APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

WF,	CITY	OF MEDFORD					
$_{of}$ Me			(Name of A	(ppneant)			1
•		(Postoffice)	4		•		
State of	oregon,	·	, do hereby	make appl	ication for	a permit to	appropriate the
following described public waters of the State of Oregon subject to existing rights:							
If the applicant is a corporation, give date and place of incorporation							
	Fe	bruary 7, 1905	, Medford, Or	egon,		••••••••••••••••••••••••••••••••••••••	
1.	$The \ source$	e of the proposed of accompanying n	appropriation is	Seven (7) Springs	at head of	Big Butte
as Creek/	shown on "Big Butt	accompanying more Springs"	nap No's 1-7 i	inclusive	(Nam	e of stream)	
		æ River,					
completi	ion of thi	nt of water which is application,					
10.0	ond foot	cubic feet per	second, under	priority	of Sept.	16, 1921, O second fo	and
.∪.∪ sed 3.	The use te	under priority which the water	is to be applied	is mun	icipal pu	rposes, inc	luding
		protection and			(Irri:	gation, nower, mij	ning, manufacturing
	pplies, etc.)	1		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
4.	The point	of diversion is loc	eated S. 35de	g. E. 180	O feet fr	om 🗦 cor. b	etween Secs.
		35 S., R. 3 E.W		(Give dista	ince and beari	ng to section corn	er)
20 and	ar, in e	00 00, 110 0 200	• TXT •				<u>-</u>
being wit	thin the	$\overline{\text{NW}}_{-}^{1}$ of $\overline{\text{SW}}_{4}^{1}$ (Give smallest legal	suhdivision)	of Sec	21	, Tp	35 S.,
R. 3		., W. M., in the con					
5.	. TheI	oipe line			to be(40) forty	miles
in lenath	ı. terminatis	$ng~in~the$ $\overset{(Main~ditch)}{=}$ $\overset{(Smalles)}{=}$, canal or pipe line) $SE_{\overline{4}}^{1}$	of Sec	20	Tv	37 S.,
-	••						
(No.	. E. or W.)	, W. M., the prope					
6.	The name	e of the ditch, cana	ıl or other works	: <i>i</i> s	· · · · · · · · · · · · · · · · · · ·		·
***********	City	of Medford Pipe	Line,				
]	DESCRIPTION	OF WOR	KS		
Diversio	on Works-	_					
7.	. (a) Heig	ht of dam60	feet, len	igth on to	p 200	feet, le	ength at bottom
250	feet,	; material to be us	ed and character	of constr	uction		Loose rock, concrete,
,	concrete,					(Loose rock, concrete,
masonry, re	ock and brush,	timber crib, etc., waste	way over or around o	dam)			
	, , ,						
(1)	b) Descript	tion of headgate	pipe int (Tim	ake iber, concrete,		and size of openin	gs)

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

CANAL SYSTEM-

	gate. At							
• • • • • • • • • • • • • • • • • •	1	eet; depth of u	vater		feet; grade		feet fa	ll per on
thousand ;	feet.							
<i>(b)</i>	At	1	niles from hed	adgate. Wi	dth on top (d	it water line)		
••••	fe	et; width on b	ottom		feet; depth	of water		feet
••••	······································	feet fall						
		E FOLLOWIN		······				
IRRIGATION	V —							
9.	The land	to be irrigated	has a total ar	ea of		ac	res, locate	d in each
smallest le	egal subdi	vision, as follo	ws:(Give area	of land in each	n smallest legal :	subdivision which	you intend to	irrigate)
		Municipal s		uding iri				
		other uses.					•••••••••	
		other uses.		······	·			
			(If more space rec	uired, attach s	eparate sheet)			
Power, M	INING, M		(If more space rec	uired, attach s	eparate sheet)			
Power, M	INING, M	ANUFACTURING,	(If more space rec , OR TRANSPO)	quired, attach s RTATION PU	eparate sheet)			
Power, M	INING, M (a) Tot (b) Tot	ANUFACTURING, al amount of peal fall to be ut	(If more space req , OR TRANSPO ower to be der cilized(works by mea	quired, attach s RTATION PU Deloped Head) Uns of which	reparate sheet) RPOSES— feet. the power is	theo	oretical ho	rsepower
Power, M	INING, M (a) Tot (b) Tot (c) The	ANUFACTURING, al amount of peal fall to be ut	(If more space req , OR TRANSPO ower to be der tilized	guired, attach s RTATION PU Veloped Head) UNS of which	reparate sheet) RPOSES— feet. the power is	theo	pretical ho	rsepower
Power, M	INING, M (a) Tot (b) Tot (c) The (d) Suc	ANUFACTURING, al amount of per al fall to be ut a nature of the works to be to the contract of	(If more space rec., OR TRANSPOLOWER to be detectively works by medical content in	quired, attach s RTATION PU Deloped Head) Uns of which (Legal M.	reparate sheet) RPOSES— feet. the power is subdivision)	theo	pretical ho	rsepower
Power, M	INING, M (a) Tot (b) Tot (c) The (d) Suc	ANUFACTURING, al amount of per al fall to be ut a nature of the	(If more space rec., OR TRANSPOLOWER to be detectively works by medical content in	quired, attach s RTATION PU Deloped Head) Uns of which (Legal M.	reparate sheet) RPOSES— feet. the power is subdivision)	theo to be develop	pretical ho	rsepower
Power, M	INING, M (a) Tot (b) Tot (c) The (d) Suc	ANUFACTURING, al amount of per al fall to be ut a nature of the works to be to the contract of	ower to be devictilized	quired, attach s RTATION PU veloped Head) was of which (Legal M. stream?	eparate sheet) RPOSES— feet. a the power is subdivision)	theo of Sec.	pretical ho	rsepower
Power, M 10.	(d) Such that the second of th	ANUFACTURING, al amount of per al fall to be ut to nature of the mature of the mature of the morks to be in the control of the	(If more space rec, OR TRANSPO) ower to be der cilized	nuired, attach s RTATION PU Peloped Head) (Legal M. stream? point of re	reparate sheet) RPOSES— feet. a the power is subdivision) (Yes or No) turn No. N. or S.)	theo to be develop of Sec.	or W.)	rsepower

MUNICIPAL SUPPLY—	
11. To supply the city of	
Jackson, County having	g a present population of between eight thousand
ten thousand Name of) and an estimated population of fifteen thousand	
ma an estimated population of 1.111.00011 onounced.	
(Answer questions 12, 13, 1	
12. Estimated cost of proposed works, \$ 450	,600.00 Aug.1922, Survey of Springs, construction of
13. Construction work will begin on or before	14 foot weir from which weekly record is talf flow for season 1922, 23, 24.
14. Construction work will be completed on or	before October 1st, 1925.
15. The water will be completely applied to the	e proposed use on or before October 1st, 1926.
Duplicate maps of the proposed ditch or other	works, prepared in accordance with the rules of
he State Water Board, accompany this application.	I W Mana Cha Water Com
	J. M. Keene, Chr. Water Com., City of Medford, Or.
	(Name of applicant)
	T. W. Miles, Member of Water Com.
•	City of Medford, Ore.
Signed in the presence of us as witnesses:	
(1) Mary Bibb	Medford, Oregon,
The state of the s	(IIIII)
(2) Fred N. Cummings, (Name)	Medford, Ore. (Address of Witness)
Remarks: Preliminary application to	locate Big Butte Springs completed
of the waters of Big Butte Springs, seven in for purposes stated in this application. Lo	ocation of springs, course of pipe line,
*	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the fore	egoing application, together with the accompanying
mano and data and notame the same for sometime	completion, as follows:
naps and data, and return the same for correction or	
•	
Completion food (mana	
Completion, fees & maps,	
Completion, fees & maps, In order to retain its priority, this application	n must be returned to the State Engineer, with
Completion, fees & maps,	n must be returned to the State Engineer, with
Completion, fees & maps, In order to retain its priority, this application	n must be returned to the State Engineer, with

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Application	Ma	8	0	9	2	
Amountain	1 V ()					

Permit No. 6703

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 the day
of September , 192 1,
at8:30 o'clock .AM.
Returned to applicant for correction July 24, 1923,
Corrected application received
October 20, 1923, Approved:
April 25, 1925,
Recorded in Book No23 of
Permits, on Page6703
RHEALUPER State Engineer.
1 Map, E.R. \$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 limited to the appropriation of water from	om Big Butte
at the head of Big Butte Creek, Springs/for municipal water supply, including irrigation, fire protection	
other municipal uses.	
·	
The amount of water appropriated shall be limited to the amount which can be applied	l to beneficial
use and not to exceed 30.0 cubic feet per second, or its equival	ent in case of
rotation. The priority date of this permit isOctober 20, 1923.	
Actual construction work shall begin on or before	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before April 2	25, 1930,
Extended to October 1, 1990 Extended to October 1, 1990 Extended to October 1, 1950 Extended to October 1, 1950 Extended to October 1, 1950 Extended to October 1, 1955 Extended to October 1, 1955	Gastended to Oct. 1 1990 Extended to Oct. 1985
Complete application of the water to the proposed use shall be made on or before	
October 1, 1931 10/1/35 Extended to Oct. 1, 1945 Extended to Oct. 1, 1960 Extended to Oct. 1, 1960 Extended to Oct. 1, 1955 Extended to Oct. 1, 1955 WITNESS my hand this 25th day of April, 1925.	Catended to Oct. 1 1980 Extended to Oct. 1 1985
RHEA LUPER.	
	State Engineer.

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.