## APPLICATION FOR A PERMIT

## To Appropriate the Public Waters of the State of Oregon

r	T. C. Millar	r & Jessie M. Millar	
,		(Name of Applicant)	9x 9 1 7
of	Troutdale, F	Route 2, Box 189 , County of	Multnomah
State of		, do hereby make application for	a permit to appropriate the
following	described public waters of	the State of Oregon subject to existing	ng rights:
7 <i>f</i> -	the applicant is a corporati	on, give date and place of incorporation	n
1)	the applicant is a corporation	on, give dute und place of theorporum	
1.	The source of the proposed		pring, ne of stream)
tributary		lough	
		th the applicant intends to apply to ben	
0	cubic feet pe	r second.	
3.	The use to which the water	r is to be applied is	igation, power, mining, manufacturing,
	Domestic supp	ply for house and for filling s	
domestic sup			
		ocated at spring, approximated (Give distance and bear	ing to section corner)
and	200 feet east from th	ne SW corner of the NV2 NV2 of	Section 30, Tl N. R.
3 B	) <b>.</b>		
	1	T0	
being with	hin the (Give smallest legs	of Sec. 30	, Tp. 1 Morth (No. N. or S.)
$R$ . 3 $\mathbb{R}$	ast , W. M., in the c	ounty of Multnomah	
5.	The main pipeline	e (2 inch pipe) to be a	op <b>roximately 1000</b> fe <b>mi</b> les
with ha	If inch pipe to house	ch, canal or pipe line) and filling station 19	$r_n$ 1 North
R. 3 Eas	t and SE <sup>1</sup> / <sub>4</sub> SE <sup>1</sup> / <sub>4</sub> Section W. M., the projection E. or W.)	ch, canal or pipe line) and filling station of Sec. 19 lest legal subdivision) 1 24 T 1 North Range 2 East posed location being shown throughout	(No. N. or S.)
6.	The name of the ditch, car	nal or other works is	
	<del></del>	······	
		DESCRIPTION OF WORKS	
Diversion	n Works—		•
		feet, length on top	
*****************	feet; material to be u	used and character of construction	(Loose rock, concrete
It is th	ne intention of the ap	plicant herein to construct a s	mall concrete box
	ng, approximately 3 ft	<pre>. by 3 ft./ from which pipe will /by 3 ft.</pre>	be laid to house and
station.		/ 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
station.		(Timber, concrete, etc., number	and size of openings)

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Engineer, Salem, Oregon.

## CANAL SYSTEM-

	om headgate. At headgate: Width on top (at water line)				feet; width on bottor		
	feet; depth of water	er	feet; grade	fe	et fall per on		
thousand fo	eet.						
<i>(b)</i>	At mile	es from headgate.	Width on top (a	t water line)			
••••	feet; width on botte	om	feet; depth o	f water	feet		
	feet fall per	,	•				
	······································	·		······			
FILL	IN THE FOLLOWING						
IRRIGATION							
9. 7	The land to be irrigated has	s a total area of	·	acres, l	ocated in each		
smallest leg	val subdivision, as follows:		<u></u>				
			* *				
· · · · · · · · · · · · · · · · · · ·							
					***************************************		
*							
		nore space required, att	ach separate sheet)				
Power, Mi	(If n	nore space required, att	ach separate sheet) PURPOSES—				
Power, Mi	(If n NING, MANUFACTURING, OR (a) Total amount of powe	nore space required, atta TRANSPORTATION er to be developed	ach separate sheet) PURPOSES—				
Power, Mi	(If n NING, MANUFACTURING, OR (a) Total amount of powe (b) Total fall to be utiliz	nore space required, att t TRANSPORTATION or to be developed sed(Head)	ach separate sheet) PURPOSES— feet.	theoretica	il horsepower		
Power, Mi	(If n NING, MANUFACTURING, OR (a) Total amount of powe	nore space required, atta TRANSPORTATION or to be developed sed(Head) rks by means of w	ach separate sheet) PURPOSES—  feet. hich the power is	to be developed	il horsepower		
Power, Mi	(If n NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work	nore space required, atta TRANSPORTATION or to be developed sed(Head)	ach separate sheet) PURPOSES—  feet.  hich the power is	to be developed	il horsepower		
Power, Mi	(If n NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the located	nore space required, atta TRANSPORTATION or to be developed sed(Head) rks by means of w tted in(L	ach separate sheet) PURPOSES—  feet.  hich the power is	to be developed	il horsepower		
Power, Mi	(If no NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the locate	nore space required, atta  TRANSPORTATION  To be developed  (Head)  rks by means of w  tted in(L	ach separate sheet)  PURPOSES—  feet.  hich the power is  egal subdivision)	to be developed	il horsepower		
Power, Mi	(If no NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the control of the work (d) Such works to be located to the control of the work (e) Is water to be returned to the control of the work (e) Is water to be returned to the control of the work (e) Is water to be returned to the control of the water to be returned to the control of the water to be returned to the control of the	nore space required, atta TRANSPORTATION or to be developed (Head) rks by means of w tted in(L	ach separate sheet) PURPOSES—  feet.  hich the power is  egal subdivision)	to be developed  of Sec	il horsepower		
Power, Mi	(If no NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the locate	nore space required, atta TRANSPORTATION or to be developed (Head) rks by means of w tted in(L	ach separate sheet) PURPOSES—  feet.  hich the power is  egal subdivision)	to be developed  of Sec	il horsepower		
Power, Mi 10.	(If no NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located to the control of the work (d) Such works to be located to the control of the work (e) Is water to be returned to the control of the work (e) Is water to be returned to the control of the work (e) Is water to be returned to the control of the water to be returned to the control of the water to be returned to the control of the	nore space required, atta  TRANSPORTATION  To be developed  (Head)  The stand of well of the stand	ach separate sheet) PURPOSES—  feet.  hich the power is  egal subdivision)  (Yes or No) f return	to be developed	l horsepower		
Power, Mi 10.	(If no NING, MANUFACTURING, OR (a) Total amount of power (b) Total fall to be utilized (c) The nature of the work (d) Such works to be located (no such works to be returned (f) If so, name stream and the stream of the work (f) If so, name stream and the stream of the stream o	nore space required, atta  TRANSPORTATION  To be developed  (Head)  The standard of wards of wards of wards  The standard of t	ach separate sheet) PURPOSES—  feet.  hich the power is  egal subdivision)  (Yes or No) f return  (No. N. or S.)	to be developed	, W. M		

Muni	CIPAL SUPPLY—	
	11. To supply the city of	
	(Name of) County, having a pre	esent population of,
and a	in estimated population of	19
	(Answer questions 12, 13, 14 and 1 12. Estimated cost of proposed works, \$	approximately.
	13. Construction work will begin on or before	
	14. Construction work will be completed on or before	
	15. The water will be completely applied to the prope	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Three years from date of approval.
	Duplicate maps of the proposed ditch or other works	, prepared in accordance with the rules of
the S	tate Water Board, accompany this application.	
	, and an	T. C. Millar,
		(Name of applicant) Jessie M. Millar (T.C.M.)
	Signed in the presence of us as witnesses:	
(1)	·	
	(Name)	
(2)	(Name)	
	Remarks:	
••••••		
STAT	TE OF OREGON, )	
	ounty of Marion,	e <del>de</del> la companya de la companya d
C	•	
	This is to certify that I have examined the foregoing	• • •
maps	and data, and return the same for correction or comple	etion, as follows:
	In order to retain its priority, this application must	
corre	ctions, on or before	
	WITNESS my hand this day of	
		OLAL TO STORY
	•	State Engineer.

Application	Nο	1	0	2	2	5	
Appullution	LY U.						

Permit No. 6 7 6 1

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No	· · · · · · · · · · · · · · · · · · ·	
	This instrument was j in the office of the State		
	Salem, Oregon, on the	+ 5.	
	of		
	at	_M.	
	Returned to applicant for	or correction	
	Corrected application re	ceived	
	Approved:	••••••	
	June 13, 19	25	
	Recorded in Book No.	23 of	
	Permits, on Page 676	1	
	RHEALUP:	E R State Engineer.	
	\$8.00		
STATE OF OREGON,	#° €		
County of Marion,			
to one-eightieth of one cubic for such reasonable rotation sy the right herein gran	pot per second, or its equivalustem as may be ordered by ted is limited to the	the proper state off	icer.
named spring for dome	stic supply for dwelli	ng and filling st	ation.
	opropriated shall be limited t		
use and not to exceed	0.1	cubic feet per second,	or its equivalent in case of
rotation. The priority date o			
	rk shall begin on or before		
thereafter be prosecuted with	·		
		June 1, 1927	
Complete application of	f the water to the proposed	l use shall be made o	n or before
*;	······································	October 1, 192	8 /0/1/29
WITNESS my hand ti	hisday of		
		Rhea Luper.	, 
Permits for power development	are subject to the limitation of franc	chise as provided in Section	State Engineer. 5728. Oregon Laws, and the pay-

ment of annual fees as provided in Section 5803, Oregon Laws.