Permit No. 16171

## \* APPLICATION FOR PERMIT

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

I, Robert W. Mart	ig (Name of applica			
of 7205 N. Campbell Ave	e. Portland 3.		••••••	
State ofOregon	tr cbs)			
following described public wat	ers of the State of Oregon, S	UBJECT TO E	XISTING RIGHT	s:
•	oration, give date and place of			
		g Tritorikasi	**************************************	
1. The source of the prop	posed appropriation is Rock	Creek and u	nnamed spring.	
	, a tributary of		me of stream)	
	which the applicant intends to		•	
cubic feet per second, being 0.	Ol cfs from spring for	Domestic and	1.0 cf.s. from	1
Pack Cr for figh and li	ly pond & I t.H.P. Tor I water is to be applied is Dom.	from spring	drawning mont eigh)	&
Hydrolic Ram from creek	Spring 901	Q 251	<u>.</u> E	MW GOZ
4. The point of diversion $SE_{\overline{4}}^{1}SW_{\overline{4}}^{1}$ Sec 36	n is located :Stream. ft.500!	S. and125	ftE from	theNY .cor
corner of .SE <sup>1</sup> / <sub>4</sub> SN <sup>1</sup> / <sub>4</sub> Sec. 36				
			***************************************	***********************
	(If preferable, give distance and bearing	to section corner)		
(If there is more the	an one point of diversion, each must be descr	ribed. Use separate she	et if necessary)	
being within the $SE_4^{\frac{1}{4}}$ . $SW_4^{\frac{1}{4}}$ .	ve smallest legal subdivision)	of Sec	36 Tp	N. or S.)
R2. W, W. M., in the co	ounty ofMultnomah			
5. The	(ain ditch, canal or pipe line)	to be	(Miles or feet)	***************************************
in length, terminating in the				
R, W. M., the	proposed location being shown	ı throughout on	the accompanyin	g map.
(s. or w.)			40.	
	DESCRIPTION OF V	VORKS	town to the production	
Diversion Works—	t i			
	feet, length or			
feet; material	to be used and character of co	nstruction	(Loose rock, c	oncrete, masonry,
rock and brush, timber crib, etc., wasteway or	ver or around dam)			
(b) Description of headg	gate(Timber, co			
	nped give general description			***************************************
	nped give general description			
	d type of engine or motor to be used, total he			

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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, Oregon.

	dgate: width of	ı top (at water li	ne)	feet; width on bottom
				feet fall per one
housand feet.				
(b) At		. miles from hea	dgate: width on top (at war	ter line)
	feet; width on	bottom	feet; depth of	waterfeet;
rade	feet fa	ll per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ize at intake,	in.; size at ft.
rom intake	in	: size at place of	use in.: d	ifference in elevation between
and the second s				Estimated capacity,
			grade unijorni:	Estimatea capacity,
	sec. ft.	azisen lelone sai de m	en e	· · · · · · · · · · · · · · · · · · ·
8. Location	n of area to be	irrigated, or place		Name of the second
Township		Section	Forty-acre Tract	Number Acres To Be Irrigated  Domestic and Fish Pro
2 N	2 W	36	$\mathtt{SE}^{\frac{1}{4}}$ $\mathtt{SW}^{\frac{1}{4}}$	& Hydrolic Ram
		<u>.</u>	general Artistanti	
<u></u>			New Arthur Burgara	
				e explicitly described in the County of Multnom
and State of	Oregon, to-w	it: Beginnin	g at the Northwest co	rper of the Southeast
				North Range 2 West of the
				<pre>-of-County-Road-No1321- feet; thence Southwester</pre>
in a straight	line to a p	oint on the W	est line of said Sout	heast quarter of the
				00 feet North of the Sou
				long the West line of sa to the rights of the pub
in and to tha	t part there	of falling wi	thin County Road No.	1β21.
	4		•••••	
				**
		,		
	**************************************	The state of the s		
(a) Charac	erredition of	(If mere space req	quired, attach separate sheet)	
	cter of soil	(If mere space rec	guired, attach separate sheet) M	
	cter of soil	(If mere space rec	quired, attach separate sheet)	
(b) Kind o	cter of soilS	(If mere space rec	guired, attach separate sheet) M	
(b) Kind o	eter of soilS of crops raised Purposes—	(If mere space rec	guired, attach separate sheet)	
(b) Kind of Ower or Mining 9. (a) Tot	eter of soilSof crops raised  Purposes— al amount of po	Cit mere space reconstillate clay loa	nuired, attach separate sheet)  m  oped one or less	theoretical horsepower.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua	eter of soilSof crops raised  Purposes— al amount of positive of water	cit mere space reconstillate clay load	m  oped one or less  ower one or less	theoretical horsepower.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	eter of soil	cirmere space reconstility clay load	oped one or less  ower one or less  (Read)	theoretical horsepower, sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot	cter of soil	cit more space reconstilled to be used for puliced 8.	oped one or less  ower one or less  (Head)  of which the power is to be	theoretical horsepower.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tota (d) The	eter of soil	cirmere space reconstility clay load	oped one or less  ower one or less  (Head)  of which the power is to be	theoretical horsepower, sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	cter of soil	cit more space recover to be development to be used for publiced	m  oped one or less  ower one or less  (Head)  of which the power is to be	theoretical horsepower, sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The Rem	cter of soil	ower to be develor to be used for pulized 8 works by means occated in SE4	m  oped one or less  ower one or less  (Head)  of which the power is to be  SW1  (Legal Subdivision)	theoretical horsepower, sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The Rem (e) Suc	cter of soil	cit mere space reconstility clay load  ower to be develor to be used for publiced 8  works by means occurred in SE4  E. or W.)	oped one or less  ower one or less  (Head)  of which the power is to be  (Legal Subdivision)	theoretical horsepower, sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The Rem (e) Suc	cter of soil	cit mere space reconstility clay load  ower to be develor to be used for publiced 8  works by means occurred in SE4  E. or W.)	oped one or less  ower one or less  (Head)  of which the power is to be  (Legal Subdivision)	theoretical horsepower, sec. ft.
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The Ram (e) Suc (f) Is u (g) If:	cter of soil	cit mere space reconstility clay load ower to be develor to be used for publiced 8 works by means ocated in SE4 works by means ocated in W. M. E. or W.)	oped one or less  ower one or less  (Head)  of which the power is to be  (Legal Subdivision)  t of return	theoretical horsepower, sec. ft.  developed Hydrolic  of Sec. 36
(b) Kind of Power or Mining 9. (a) Tot (b) Qua (c) Tot (d) The Ram (e) Suc (f) Is u (g) If:	cter of soil	cit mere space reconstility clay load ower to be develor to be used for publiced 8 works by means ocated in SE4 works by means ocated in W. M. E. or W.)	oped one or less  ower one or less  (Head)  of which the power is to be  (Legal Subdivision)  t of return	theoretical horsepower, sec. ft.  developed Hydrolic  of Sec. 36
(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The Rem (e) Suc (f) Is u (g) If s	eter of soil	cit mere space reconstility clay load ower to be develor to be used for publiced 8.  works by means ocated in SE4.  I	poped one or less  ower one or less  (Head)  of which the power is to be  (Legal Subdivision)  t of return  (No. N. or S.)	theoretical horsepower, sec. ft.  developed Hydrolic  of Sec. 36
(b) Kind of Power or Mining 9. (a) Tot (b) Que (c) Tot (d) The Reff (e) Suc (f) Is u (g) If s	eter of soil	cit mere space reconstility clay load ower to be develor to be used for publiced 8.  works by means ocated in SE4.  I	poped one or less  ower one or less  (Head)  of which the power is to be  (Legal Subdivision)  t of return  (No. N. or S.)	theoretical horsepower, sec. ft.  developed Hydrolic  of Sec. 36

10.	(a) To supply the city of	
		resent population of
	• •	
na an esii	mated population of	
		er of families to be supplied
	(Answer question	ons 11, 12, 13, and 14 in all cases)
11.	Estimated cost of proposed works, \$	1000,00
12.	Construction work will begin on or b	eforeone_year_from.date_of_approval
<b>13.</b> (	Construction work will be completed	d on or before two years " " "
14.	The water will be completely applied	d to the proposed use on or beforethree years " "
		······································
		(Sød.) Robert W. Mertig
	·	(Sgd.) Robert W. Martig (Signature of applicant)
Dam	ark <b>s:</b>	
петп	wins	
		·
		<u> </u>
2		
		afa da santa
	· /, »	
	· · · · · · · · · · · · · · · · · · ·	
		<u> </u>
TATE OI	FOREGON,	
County	of Marion,	
This	is to certify that I have examined th	he foregoing application, together with the accompanying
		etion.
		cation must be returned to the State Engineer, with correc
	-	
	before September 20	
WIT	NESS my hand this20th d	lay ofAugust, 194.5
		CHAS. E. STRICKLIN

Application	No. 20957
Permit No.	16471

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		'
	Division No District No	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	
	on the 10th day of July	<b>*</b>
	194 5, at 4:00 o'clock P. M.	
	Returned to applicant:	
		##.
	Corrected application received:	
	Approved:	
	December 20, 1945	
	Recorded in book No. 40 of	
•	Permits on page16471	
	CHAS, E. STRICKLIN STATE ENGINEER	
	STATE ENGINEER	
	Drainage Basin No. 2 Page 62 L	
• • • • • • • • • • • • • • • • • • • •	Fees Paid \$10.25	•
•	PERMIT	
STATE OF OREGON,	) FERMIT	· ·
County of Marion,	SS	
SUBJECT TO EXISTING	that I have examined the foregoing application and G RIGHTS and the following limitations and condit tranted is limited to the amount of water which can	ions:
	l.01 cubic feet per second measured at the	· •
	in case of rotation with other water users, from	
Spring	with case of resultant attentions water access, from	
-	his water is to be applied is Q.QL c.f.s. from S	pring for Domestic and
	m and 0.50 c.f.s. for fish and lily pond	
	is appropriation shall be limited to	•
7. ·		
		A STATE OF THE STA
and shall be subject to s	uch reasonable rotation system as may be ordered l	
1	of this permit isluly_10_1_945	4
· · · · · · · · · · · · · · · · · · ·	n work shall begin on or beforeDecember20,	
	with reasonable diligence and be completed on or b	ejore
	1, 1947 ion of the water to the proposed use shall be made o	m or hefore
	r. 1, 1948	!
WITNESS my han	d this20th day ofDecember	-
1	CHAS. E. STRI	CKLIN