To Appropriate the Public Waters of the State of Oregon

	<i>I</i> , .	S	. A.	Arat	a			1)	Name of	appli	cant)	•••••							
of		I	routo	ale		Postoffic	e)		····		, (Coun	ty of	fM	ul.tno	mah	·		,
fcllow	ing	description	ibed pı	ıblic v	vater	rs of th	e St a	te of (Orego	n, sı	ubjec	t to	exist	ing ri	ghts:				
	If t	he ap	plican	t is a	corp	oration	, give	e date	and p	olace	of in	corp	porat	ion					
					·				· · · · · · · · · · · · · · · · · · ·										
	1.	The s	source	of the	pro	posed o	appro	priati	ion is	Uı	nnam	ed s	pri	ngs (Name	of stre	am)			
								, trib	utary	of	Salı	mon.	Cre	ek,¤	hich	empt	ies.		
into	Co] 2.	Lumbi $\mathit{The} \mathit{c}$.a Riv imoun	$t \ of \ w$	$rac{a}{ater}$	21, which	the a	$_{pplica}^{ ext{N.,}}$	R. 3 int in	tend	s to 2	ppl_{p}	re. y to l	penefi	cial us	se is	<u>57</u>	100	
22/						c feet 1			S	pri	ng #3	3, 8	2/100	2	Sprir	າg #4	, 1/	100	
	3	The	use to	which	the	water	is to	be av	\mathbb{S} $plied$	ori: is	ng #: .dom	5, 3 es.t.:	5/100 ics:	0 upp].i	es5,	ng #6 /100.		<u> </u>	
irri													er, min	ing, ma	nufactu	ring, do	mestic	supplies,	etc.)
		#.W##F						_	_								-		–
l, in	NE	NE	Sec.	34,	T.	1 N.,	R.	3 E.W	ſ.M.,	S.	1 1 °	₩.	821	ft.	from	NE c	or.	S. 34	•
2, in	NE.	NE	Sec.	34,	Τ.	1 N.,	R.	3 E.	·.M.,	s.	32°	301	W.	1075	ft.	from	NE	cor.	S. 34.
3, i n	NE	NE3	Sec.	34,	Τ.	1 N.,	R.	3 E.	ſ.M.,	s.	44 ⁰	ŢĄŢ.	137	3 ft.	from	n NE	cor.	S. 3	4.
4, in	NE	L NE	Sec.	34,	Τ.	ı N.,	R.	3 E.	7.M.,	s.	55°	30 1	1 117 1. •	1062	ft.	from	NE	cor.	S. 34.
5, in	$\overline{\mathbf{M}}$	NE	Sec.	34,	T.	1 N.,	R.	3 E.V	T.M.,	s.	50°	ıki.	2020	o ft.	from	n NE	cor.	S. 3	4.
6, in	SW	L NE	Sec.	34,	T.	1 N.,	R.	3 E.V	7.M.,	s.	51°	301	M.	2282	ft.	from	NE	cor.	S. 34.
rom #	1 -	tern	ninati	ing i	n NI	or Dom St SEt from	Sec	. 27,	Τ.	1 N	., R	. 3	E.W	.M.					
rom #	2 -	Seer	nage o	chann	els	from	#1 a	nd #2	2 to	be (ditc	hed	to i	main	ditc	h, 23	00 f	eet o	f ditching
rom #	3 a	nd #4	1 - Se	epag	e ch	nannel	s to	be d	litch	led.	to m	ain	dit	ch, 1	300 :	feet	of d	itchi	ng.
rom #	5 aı	nd #6				eloped													
ain D	itc!	h – 3	3000 1	feet	long	g term	inat	es ir	ı NE	SE	l Se	c. :	27,	т. 1	N., 1	R. 3	E.W.	М.	
									(L m	uver, (oner er	e , e ι c.	, 11 um u	er anu s	nze or ol	hemm R a	,		
	•••••		•••••	•••••	•••••									•••••••			••••••		
			•		•••••							•							

^{*} 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.

about 70 lees miles from headgate: width on top	(at anatom lime)
feet; width on bottom feet; de	
grade feet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE	THE WATER IS USED FOR
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each small state of lan	Hest legal subdivision which you intend to irrigate) $E_\bullet W_\bullet M_\bullet$
1.3 SE 1 Sec 27 IN " 3	
1.0 SW SE (22) 111" X	<u>ਨ</u>
9.0 NW NE Sec. 34, T. 1 N., R. 3 H	
To be used for domestic purposes in NE SE &	& SET SET of Sec. 27, T. 1 N., R. 3 E.W.R. Ore.
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes— 10. (a) Total amount of power to be developed	
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the por	ver is to be developed
(d) Such works to be located in(Legal subdivision	of Sec,
Tp., $R.$, $W.$ $M.$ (No. E. or W.)	
(e) Is water to be returned to any stream?(Yes or No)	
(f) If so, name stream and locate point of return	
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a pres	sent population of,
(Name of) and an estimated population of	
(Answer questions	s 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works,	\$ 500,00
13. Construction work will begin on or	beforeApr. 1, 1933
14. Construction work will be completed	d on or before Apr. 1, 1934
15. The water will be completely applied	d to the proposed use on or before Apr. 1, 1934
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	S. A. Arata
	(Name of applicant)
Signed in the presence of us as witnesses	
	1414 N.F. 21st Ave., Portland, Ore.
(Name)	(Address of witness)
(2) H. H. Hughes (Name)	Gresham, Oregon (Address of witness)
Remarks:	
The concrete box and pipe 1	ine from #1 for domestic purposes are in
place and in use.	
The ditches for irrigation	purposes are partially constructed being now
used as drainage ditches.	
HIDDA GO NA MATRICIA P. C. SYSTEM S. T.	
STATE OF OREGON,	
County of Marion,	
	the foregoing application together with the governmenting
	the foregoing application, together with the accompanying
	tion or completion, as follows:
Completion and bal	ance of fees.
In order to retain its priority, this app	plication must be returned to the State Engineer, with
corrections, on or before April 22,	, 19 % 33,
WITNESS my hand this 22nd	day of March , 19 33,
	CHAS. E. STRICKLIN

Application	No	14885
-------------	----	-------

Permit No. 10853

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 22nd day of March	
	192.33, at 8:00 o'clock A.M.	
	Returned to applicant for correction:	
e e V		
	Corrected application received:	
	Approved:	
	June 10, 1933	
	Recorded in Book No37 of	
	Permits, on page10853	:
	CHAS. E. STRICKLIN	•
	STATE ENGINEER. 352 E	
	\$14.50	
STATE OF OREGON, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
County of Marion,		
This is to certify that subject to the following limi	t I have examined the foregoing application an tations and conditions: If for irrigation, this o	d do hereby grant the same,
to one-eightieth of one cubic	foot per second, or its equivalent, for each acre system as may be ordered by the proper state of	irrigated, and shall be subject
The right herein gran	ted is limited to the appropriation of	f 0.22 cubic foot per
second, measured at t	the point of diversion from the stream	, from unnamed springs,
	gation purposes.	
	appropriated shall be limited to the amount u	
ficial use and not to exceed	0.22 cubic feet per secon	d, or its equivalent in case of
rotation. The priority date of	of this permit is	
Actual construction u	work shall begin on or before June 10, 193	4 and shall
thereafter be prosecuted wit	th reasonable diligence and be completed on or l	before
Oct. 1, 1935 Extended to Oct.	1, 1936	
Complete application	of the water to the proposed use shall be made	on or before
Oct. 1, 1936		
WITNESS my hand t	his 10th day of June-	, 192.33.
	CHAS. E	
Permits for power developm	nent are subject to the limitation of franchise as provided in	STATE ENGINEER. Section 5728, Oregon Laws, and the

This form approved by the State Water Board, March 11, 1909.