APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Geo. Schulmeri	(Name of	Applicant)	
of	Hillsboro		, County of	Washington ,
State of	(Postoffice) Ore gon	do hereby	make application for a	permit to appropriate the
	g described public waters o			
	f the applicant is a corpora			
1.	. The source of the propose		Robinson Cre	9 0k of stream)
tributarı	y ofWillamet	te River		
2.	. The amount of water who	ich the applicant in	ntends to apply to benefi	cial use is One-Half
of One	cubic feet p	er second.		
3.	. The use to which the wat	er is to be applied		ion, power, mining, manufacturing,
		Irrigation	(IIIIgat	
4. of	Section Fifteen, in T nton County. Oregon.	ownship Eleven	South, Range Five W	Vest, Willamette Meridian
being wi	thin the SW1 of the N	F14 gal subdivision)	of Sec. 15	, Tp
	W. M., in the	county of Bento		
5 in length	. The 2 main ditches (Main di SE h, terminating in the	each tich, canal or pipe line) Nith SW of NW allest legal subdivision)	of Sec. 15 of Sec. 14	-quarter of a miles
,	. The name of the ditch, co			
		DESCRIPTION	OF WORKS	
Diversion	ON WORKS—			
				feet, length at bottom
and r	ock and brush. Wastew	ay is to be thr	ough a contrally lo	(Loose rock, concrete, cated gate
masonry, r	ock and brush, timber crib, etc., wasn timbered cribs.	asteway over or around	dam)	
botto	om and eight feet high	closing on tin	nber, concrete, etc., number and nber floor at bottom	ng gate, 2 feet wide on size of openings) of stream, with relief
	e 6" diameter to be us		*	
* A together w	different form of application is pro ith instructions, by addressing the	vided where storage wo State Engineer, Salem	rks are contemplated. These fo , Oregon.	rms can be secured without charge,

CANAL SYSTEM-

	gate.	At neun	. %	010 010 00	2 (. ,	,	bottom
**************************************		1.0							feet fall p	
thousand f	feet.					-				
(b)	At	• • • • • • • • • • • • • • • • • • • •	1	miles fro	om headgai	te. Width o	n top (at	w a ter line)		
								1		
grade						•				
••••			·			· ·				
			·····	·					•	
		**		•••••	· · · · · · · · · · · · · · · · · · ·					
FILI	LINI	THE FO	LLOWIN	G INFO	RMATIO	N WHERE	THE W	ATER IS U	USED FOR	:
IRRIGATION	V									
9.	The la	nd to be	irrigated	has a to	otal area of	fi:	fty	aca	res, located i	in each
smallest le	egal sui	bdivis i on	, as follo	ws:					you intend to irr	
	15	a. in	BE4 of N	(Giv IE 4 &					you intend to irr	
	10	A. in	$\mathbb{R}^{\frac{1}{4}}$ of \mathbb{S}	H1 of	Section 1	L5.				
	5	A. in l	\mathbb{W}_{4}^{2} of S	$\mathbb{V}_4^{\frac{1}{4}}$ and					· 	
	20		$\mathbb{W}_{4}^{\frac{1}{4}}$ of N	W4 of	Sec. 14,	as nearl	y as can	be estima	ted.	••••
	20		swa of N	W ₄ of S	Sec. 14,	as nearl	y as can	be estima	ted.	
		A. in							•	
Power. M		A. in		(If more sp	pace required,	attach separat	e sheet)		•	
	INING,	MANUF	ACTURING	(If more sp.	pace required,	attach separat	e sheet)		•	
	INING,	MANUF	ACTURING,	(If more sp., OR TRA	pace required, INSPORTATI	attach separat	e sheet)		•	
	(a) (b) (2)	MANUF. Total am	ACTURING,	(If more sp., or Tra	oace required, iNSPORTATI be develope (Head)	attach separat	re sheet)	theor	retical horse	power
	(a) (b) (2)	MANUF. Total am	ACTURING,	(If more sp., or Tra	oace required, iNSPORTATI be develope (Head)	attach separat	re sheet)	theor	•	power
	(a) (b) (c) (a)	MANUF. Fotal am Fotal fal	ACTURING, ount of po	(If more s _F , OR TRA ower to be tilized works be	pace required, INSPORTATI be develope (Head) y means of	attach separai ION PURPOS edfeet f which the	e sheet) ES— power is to	theor	retical horse	power
10.	(d) S	MANUF. Fotal am Fotal fal The natu	ACTURING, ount of po	(If more sp., OR TRA ower to be tilized works be	pace required, INSPORTATI be develope (Head) y means of	attach separai ION PURPOS edfeet f which the	e sheet) ES— power is to	theor	retical horse	power
	(d) A	MANUF. Fotal am Fotal fal Such wor R.	ACTURING, ount of polytone of the re of the reks to be in the control of the cont	(If more sp., OR TRA ower to be tilized works be located in	oace required, INSPORTATI be develope (Head) y means of n, W. M.	attach separation Purposed	power is to	be developed the of Sec.	retical horse	power
10.	(a) (b) (c) (d) (d) (e) 1	MANUF. Fotal am Fotal fal Such wor R. Such water	CTURING, ount of poly to be ut re of the ks to be to	(If more sp., or Tra.) ower to the tilized works by the tool or W.) urned to	oace required, INSPORTATI be develope (Head) y means of n, W. M. any stream	attach separation Purposed	e sheet) ES— power is to	be developed of Sec.	retical horse	power
10. Tp(No.	(d) A (n) Or S (e) I (f) I	MANUF. Fotal am Fotal fal The natu Such wor R. S water	CTURING, ount of polytone of the whole with the control of the con	(If more sp., or Trade in the content of the conten	oace required, INSPORTATION TO ME develope (Head) The means of m, W. M. any stream Ocate point	attach separation Purposed	power is to	theorem of Sec.	retical horse	power
10. Tp(No.	(d) A (n) Or S (e) I (f) I	MANUF. Fotal am Fotal fal Such wor Such water s water	CTURING, ount of po l to be ut re of the (No. E. to be retu me stream	(If more sp., OR TRA ower to be tilized works be located in or W.) urned to m and lo	nace required, NSPORTATI be develope (Head) y means of , W. M. any stream ocate point	attach separation Purposed	power is to	theory of Sec.	retical horse	power.

MUNICIPAL SUPPLY—	
11. To supply the city of	
(Name of)	ing a present population of
and an estimated population of	in 19
(Answer questions 12, 1	13, 14 and 15 in all cases)
12. Estimated cost of proposed works, \$	·
13. Construction work will begin on or befo	re
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of
the State Water Board, accompany this application	
	Geo. Schulmerich (Name of applicant)
	(Name of applicanc)
Signed in the presence of us as witnesses:	an and a second and
(1) Victor P. Moses	Corvallis, Oregon
(2) T. S. Wickes, (Name)	(Address of Witness) Corvallis, Oregon
and the control of th	(Address of Witness)
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$STATE OF OREGON, $ \rbrace_{SS} .	
County of Marion,)	
This is to certify that I have examined the f	oregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
	<u> </u>
1	
In order to retain its priority, this applicat	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this d	ay of
	State Engineer.

Application	No	9	7	6	4

Permit No. 6 4 4 3

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No			
	This instrument was find the office of the State			
	Salem, Oregon, on the	16 day		
•	ofAugust	, 192,		
	at	M		
	Returned to applicant for	· correction		
	Corrected application rece	rived		•
	Approved:			
	September 6, 19	24.		
	Recorded in Book No	_		
	Permits, on Page 6443) 		
	Rhea Luper	State Engineer.		
	1 map ER			
subject to the following limite to one-eightieth of one cubic for to such reasonable rotation sy	$pot\ per\ second,\ or\ its\ equivalent$	irrigation, this nt, for each acr he proper state	s appropriation sha e irrigated, and sho e officer.	ll be limited Ul be subject
Creek for irrigation				
	opropriated shall be limited to			
use and not to exceed	0.5			-
rotation. The priority date o				
Actual construction wo	rk shall begin on or before	S epte mber	6, 1925.	and shall
thereafter be prosecuted with				••••••
Complete application of	f the water to the proposed	use shall he me	ide on or hefore	
11	, to this proposed	October 1,	•	

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.

WITNESS my hand this 6th day of September, 1924.