CERTIFICATE NO. 8953

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

,	•	kling	Name of applicant)			
of	Boring			ty of	Clackamas	
		(Postoffice)				
State of, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, subject to existing rights:						
cuowing	y aescrioea puonc u	valers of the State of	Oregon, subject to	existing ri	ynis:	
If	the applicant is a	corporation, give date	•			
1.	The source of the	proposed appropriat	ion is Unnamed spr	ring #1 o		
ay and	spring #2 on my	property , a trib	butary of			
2.	The amount of w	ater which the applic	ant intends to apply	to benefic	ial use is	•05
cubic fee	et per second.					
a	The weeter subject	(If water is to be ap	used from more than one so			garden
and la		ine water is to be ap	(Irrigation, powe	r, mining, mar	ufacturing, dom	estic supplies, etc.)
and La		oring #1			•	
4.	. The point of dive	rsion is located90	$ft.$ $\frac{N}{N}$ and	113 f	t. <u>E</u> fr	om the Center
COCORDER O	f Section 33 -	1 S = 3 E			•	
pring #		9 ft. N and 253 f	t W from Center	of Sec.	33 - 1 S -	3 E.
			stance and bearing to Sec.	Cor.)		
aren ir	OW AT brhed to	WIT DATEGRADED ILO				
		than one points of diversion,				
n gravi	(If there are more		each must be described. Us	se separate she	et if necessary)	
	(If there are more ty flow to pump	than one points of diversion, house (360)	each must be described. Us	se separate she	et if necessary)	
being w	(If there are more ty flow to pump $\frac{1}{2}$ ithin the $\frac{SW_4^2NE_4^2}{2}$	than one points of diversion, house (360°) and SE ¹ ₄ NW ¹ ₄ Give smallest legal subdivisi	each must be described. Use a constant of Section (On)	se separate she	et if necessary)	
being wa	(If there are more ty flow to pump $\frac{1}{2}$ ithin the $\frac{SW_4^2NE_4^2}{2}$	than one points of diversion, house (360)	each must be described. Use a constant of Section (On)	se separate she	et if necessary)	
being wa	ithin the SW4NE4 W. M., i	than one points of diversion, house (360') and SE ¹ / ₄ NW ¹ / ₄ Give smallest legal subdivision the county of	each must be described. Use a constant of Science of Science Clackamas	se separate she	Tp. 175 feet.	. S (No. N. or S.)
being wa	ithin the SW4NE4 W. M., i	than one points of diversion, house (360') and SE ¹ / ₄ NW ¹ / ₄ Give smallest legal subdivision the county of	each must be described. Use a constant of Science of Science Clackamas	se separate she	Tp. 175 feet.	. S (No. N. or S.)
being work. 3 E. (No. 5.)	(If there are more ty flow to pump ithin the SW4NE4 W. M., io. E. or W.) The pipe line pipe from n, terminating in the	than one points of diversion, house (360°) and $SE_{4}^{1}NW_{4}^{1}$ (Give smallest legal subdivision the county of	each must be described. Use of Science of Sc	ec. 33 to be	175 feet 20 (No. mile.	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.)
being work R. 3 E (No. 5) in length	(If there are more ty flow to pump ithin the SW4NE4 W. M., io. E. or W.) The pipe line pipe from n, terminating in the	than one points of diversion, house (360°) and $SE_{4}^{1}NW_{4}^{1}$ (Give smallest legal subdivision the county of	each must be described. Use of Science of Sc	ec. 33 to be	175 feet 20 (No. mile.	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.)
being war. R. 3 E. (No. 1) 5. in length R. 3 E. (No. 1)	(If there are more ty flow to pump ithin the SW\frac{1}{4}NE\frac{1}{4} , W. M., i The pipe line pipe from in, terminating in the E, W. M., the	than one points of diversion, house (360') and SE\frac{1}{4}NW\frac{1}{4} (Give smallest legal subdivision the county of	each must be described. Use of Section of Se	to be	175 feet 20 (No. mile, Tp.	es or feet) to pump 1 S (No. N. or S.) (No. N. or S.) ng map.
being war. R. 3 E. (No. 1) 5. in length R. 3 E. (No. 1)	(If there are more ty flow to pump ithin the SW\frac{1}{4}NE\frac{1}{4} , W. M., i The pipe line pipe from in, terminating in the E, W. M., the	than one points of diversion, house (360°) and $SE_{4}^{1}NW_{4}^{1}$ (Give smallest legal subdivision the county of	each must be described. Use of Section of Se	to be	175 feet 20 (No. mile, Tp.	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.)
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being war. R. 3 E (No. 5) in length R. 3 E (No. 1) 6.	(If there are more ty flow to pump ithin the SW4NE4, W. M., io. E. or W.) The pipe line pipe from in, terminating in the E. or W.) The name of the control of the	than one points of diversion, house (360°) and SE\frac{1}{4}NW\frac{1}{4} (Give smallest legal subdivision the county of	each must be described. Use of Science of Sc	to be	175 feet 20 (No. mile, Tp.	es or feet) to pump 1 S (No. N. or S.) (No. N. or S.) ng map.
being war. R. 3 E (No. 1) for length (No. 1) 6.	(If there are more ty flow to pump ithin the SW1NE1 , W. M., i o. E. or W.) The pipe line pipe from the terminating in the E, W. M., the E. or W.) The name of the control of	than one points of diversion, house (360') and SE\frac{1}{4}NW\frac{1}{4} (Give smallest legal subdivision the county of	cach must be described. Use of Science of Sc	to be	175 feet 20' (No. mile, Tp.	es or feet) to pump 1 S (No. N. or S.) ag map.
being war. R. 3 E. (No. 1) in length (No. 1) 6. DIVERSIO 7.	(If there are more ty flow to pump ithin the SW4NE4, W. M., io. E. or W.) The pipe line pipe from in, terminating in the E. or W.) The name of the control of the	than one points of diversion, house (360°) and SE\frac{1}{4}NW\frac{1}{4} (Give smallest legal subdivision the county of	each must be described. Use an	to be	175 feet 20' (No. mile, Tp. accompanying	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.) ag map. mgth at bottom
being war R. 3 E. (No. 1) in length R. 3 E. (No. 1) 6. DIVERSIO 7.	(If there are more ty flow to pump ithin the SW4NE4, W. M., i o. E. or W.) The pipe line pipe from in, terminating in the E, W. M., the E. or W.) The name of the composition of the compos	than one points of diversion, house (360°) and SE\frac{1}{4}NW\frac{1}{4} (Give smallest legal subdivision the county of	each must be described. Use an of Science of	to be	175 feet 20' (No. mile, Tp. accompanying	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.) ag map. mgth at bottom
being war R. 3 E. (No. 1) in length 6. Diversion 7.	(If there are more ty flow to pump ithin the SW1NE1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	than one points of diversion, house (360°) and SE\frac{1}{4}NW\frac{1}{4} (Give smallest legal subdivision the county of	each must be described. Use an of Science of	to be	175 feet 20' (No. mile, Tp. accompanying	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.) ag map. mgth at bottom
being war. R. 3 E (No. 5.) in length R. 3 E (No. 1) 6. DIVERSIO 7.	(If there are more ty flow to pump ithin the SW1NE1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	than one points of diversion, house (360') and SE\(\frac{1}{4}\)N\(\frac{1}{4}\) (Give smallest legal subdivision the county of	each must be described. Use an of School of Sc	to be	175 feet 20' (No. mile, Tp. accompanyin	(No. N. or S.) es or feet) to pump 1 S (No. N. or S.) ing map. mgth at bottom concrete, masonry,

CANAL SYSTEM OR PIPE LINE

				canal where mater		
				water line)		
thousand feet.	feet; depth of	f wate r	•••••	feet; grade		. feet fall per one
(b) At		miles	from headg	vate: width on top (at water line)	·····
•	feet; wid	lth on bott	om	feet; dep	oth of water	feet;
grade	fe	et fall per	one thousan	ed feet.		
(c) Let	ngth of pipe,	***************************************	ft.; s	size at intake,	in.; size	e at
ft. from intake	e	in.; size	e at place of	use	. in.; difference in	elevation betweεn
intake and pla	ce of use,	•••••	ft. Is	grade uniform?	Es	stimated capacity,
•	sec. ft.	è				
FILL	IN THE FO	LLOWING	G INFORM	ATION WHERE T	HE WATER IS U	SED FOR
IRRIGATION—						
				a of		•
smallest legal s	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	=
		Transe	Section	Forty-acte Trace	to be Irrigated	_
	••••• •			······································		
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				<u> </u>		···
	·	<u> </u>	<u> </u>			<u></u>
(a) Ch		•		ired, attach separate sheet	•	
	·					
	•				•	
Power or Min 10. (a)			r to be deve	eloped	theor	etical horsepower.
		• -		- oowe r		_
				feet.		•
			(Head) is of which the pow	er is to be develope	d
· · · · · · · · · · · · · · · · · · ·						
(e)	Such works	to be locat	ted in		of Se	c
Tp(No. N.				(Legal subdivision	n)	·
				tream?		
				(Yes or No nt of return)	
				, Tp(No.		
				ipplied is		
·	The material	of +h a		and		
(1)	ine nature (o, one min	es to de seri	ved		

MUNICIPAL SUPPLY—							
11. To supply the city of							
	t population of						
and an estimated population of in 192							
(Answer questions 12, 13,	, 14, and 15 in all cases)						
12. Estimated cost of proposed works, \$	Estimated cost of proposed works, \$ Construction work will begin on or before Construction work will be completed on or before						
	The water will be completely applied to the proposed use on or before						
15. The water will be completely applied to the	e proposed use on or dejore						
	Chas. V. Hickling						
	(Name of applicant)						
	Boring, Ore						
Signed in the presence of us as witnesses:							
	Boring, Ore						
(Nama)	(Address of witness) Boring, Ore (Address of witness)						
	(Address of witness)						
STATE OF OREGON,							
\(\ss. \)							
County of Marion,)							
This is to certify that I have examined the foregoing application, together with the accompo							
maps and data, and return the same for							
Completion and bala	ance of fees						
In order to retain its priority, this applica	ation must be returned to the State Engineer, with						
corrections on or before August 24	, 19230						
WITNESS my hand this 24th day	of July , 192.30.						
	RHEA LUPER						
	LB STATE ENGINEER						

Application	No.	13583
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Permit No. 9753.....

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Permits for power developm	ent are subject to the limitation of franchi ion 5803, Oregon Laws.	ise as provided in section 5728,	STATE ENGINEER. Oregon Laws, and the payment
· · ·	<u></u>	RHEA LUPER	
WITNESS my han	d this30th day of	August	, 192 30
October 1 1933	on of the water to the proposed	use shall be made on or	before
	with reasonable diligence and be	completed on or before	
•	work shall begin on or before		
	-		
as may be ordered by the	f this permit isJuly 23,	19 30	
_		~c subject to such reas	onabic rotation system
	or each acre irrigated and shall		
	is appropriation shall be limited		
	his water is to be applied isDo	omestic, including	irrigation of garden
	Two Unnamed Springs		
and shall not exceed 0.0	oubic feet per second, o	or its equivalent in case	of rotation with other
The right herein gr	anted is limited to the amount o	f water which can be a	pplied to beneficial use
subject to the following li		approximation and do	
County of Marion,) This is to certify the	nat I have examined the foregoin	ng application and do l	nereby grant the same.
}:	ss.		
STATE OF OREGON,)	\$10 .00 PERMIT		
	3 p. 61 a	TATE ENGINEER	
	RHEA LUPER	TATE ENGINEER	
	Permits on page 9.7.5.3	5 .	
	Recorded in book No		,
	August 30, 1930		
	Approved:		
	August 4, 1930; August		
	July 24, 1930 Corrected application receiv		
	Returned to applicant:		
	192 30 , at 8:00 o'clock	А• М.	
	gon, on the 23rd day of	•	
	office of the State Engineer	at Salem, Ore-	
	This instrument was first	, l	
	$Division\ No.\$ $Distri$	ct No	