CERTIFICATE NO. 8929

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, A. C.	Thomas	(27			
Boring, Ore	. Route 1	(Name of applica		Clackamas	
07	(Postoffice)		, County of		,
State ofOregon		, do hereby make	application for	a permit to appropria	ate the
cllowing described pu	blic waters of the	State of Oregon, sub	ject to existing	rights:	
If the applicant	is a corporation,	give date and place o	f incorporation .		
			(Na	, Sec. 1, Twp. 2 8	
••••••		, a tributary of	inks before	it reaches Sandy R	iver
2. The amount	of water which th	e applicant intends t	to apply to bene	ficial use is 0.01	
cubic feet per second.	-	ter is to be used from more t		uantity from each)	···
3. The use to a	which the water is	to be applied isS	tock water		
		(Irriga	tion, power, mining, r	nanufacturing, domestic suppl	lies, etc.)
4. The point of				ft	SE
orner of	(Section or subdivision	1)			
	(If prefera	ble, give distance and bearing			
(If there ar	e more than one points of	f diversion, each must be des	cribed. Use separate	sheet if necessary)	
					•••••
being within the	NW_4SE_4 (Give smallest legs	al subdivision)	of Sec 1	, Tp. 2 S	,
R. 4 E , W.				(210121101	. ~.,
(No. E. or W.)	itch, canal or p		to be .	constructed	
	/Main dit	cab canal or nino lina)		(No miles on feet)	
ndrayth, derminating	xixxiive Will use (Smallest	spring and old legal subdivision)	1. of Sec	, Tp(No. No. 0	or S.)
R, W. A				ne accompanying map.	
(No. E. or W.) 6. The name of	f the ditch, canal or	r other works is			
	DI	ESCRIPTION OF V	VORKS		
Diversion Works—		,			
7. (a) Height	of dam	feet, le ngth on	top	feet, length at	bottom
feet; m	aterial to be used	and charact er of co	nstruction	(Loose rock, concrete,	masonry
ock and brush, timber crib, et	c., wasteway over or arou	ind dam)			
				size of openings)	
				size of openings)	
* A different form of a					

CANAL SYSTEM OR PIPE LINE

feet; wid	miles Ith on bott et fall per	from headg	feet; grade gate: width on top (c		
feet; wid feet; wid feet; wide	lth on bott et fall per	om		t water line)	····
of pipe,	et fall per		feet; dep		
of pipe,		on a thomas		th of water	feet;
		one inousan	nd feet.		
		ft.; s	size at intake,	in.; siz	ze at
			t use		
of use,			grade uniform?		
		,	,		
	LLOWING	INFORM	ATION WHERE TI	HE WATER IS I	ISED FOR
0		2 2212 0202			7.22 1 010
d to be irr	rigated has	s a total are	ea of	ac	res, located in each
livision, a	s follows:				
Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	
		l 			
_	(If 1	<u> </u>			·
cter of so	il				
of crops re	aised				
PURPOSES	S				
tal amoun	nt of powe	r to be deve	eloped	theo	retical horsepower.
antity of	water to b	e used for p	oower	••••••••••	sec. ft.
tal fall to	be utilized	(Head	feet.		
				r is to be develop	ed
ch works	to be locat	ed in		of S	
)	~~~
	, S	ec	, Tp	, R	, W. M.
			,	•	
	cter of sort of crops respond to the amount of tal fall to the nature of works water to so, name to the use to the control of tall to the control of tall to the nature of tall to the nature of the works water to so, name to the use to the control of tall to the nature of the works water to so, name to the tall tall tall tall tall tall tall tal	THE FOLLOWING d to be irrigated has livision, as follows: Township Range (If r cter of soil	THE FOLLOWING INFORM d to be irrigated has a total are livision, as follows: Township Range Section (If more space requester of soil	THE FOLLOWING INFORMATION WHERE THE d to be irrigated has a total area of	THE FOLLOWING INFORMATION WHERE THE WATER IS I d to be irrigated has a total area of

STATE ENGINEER

MUNIC	IPAL SUPPLY—							
1	1. To supply the city of	,						
•	(Name of) County, having a pre	esent population of						
and an	estimated population of	in 192						
	(Answer questions 1	2, 13, 14, and 15 in all cases)						
1:	2. Estimated cost of proposed works, \$							
	13. Construction work will begin on or before							
14. Construction work will be completed on or before								
	5. The water witt be completely applied to	the proposed use on or before						
		A C Themes						
		A. C. Thomas (Name of applicant)						
		·····						
	Signed in the presence of us as witnesses:							
(1)	Max F. Rogers (Name)	(Address of witness)						
(2)	(Name)	(Address of witness)						
acc	customed to do for the past 50 year	channel for watering of stock, as we have been rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own						
Biv	rer. Is not necessary to build di	rs. The spring sinks before it reaches the San						
Biv pro	eustomed to do for the past 50 year. Is not necessary to build di	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own						
Biv pro	eustomed to do for the past 50 years. Is not necessary to build di	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own						
Biv pro	eustomed to do for the past 50 yearer. Is not necessary to build disperty. TOF OREGON, anty of Marion,	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own						
Biv pro	rer. Is not necessary to build disperty. TOF OREGON, anty of Marion, ss. This is to certify that I have examined the	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own						
STATE	rer. Is not necessary to build disperty. Solvey of Marion, This is to certify that I have examined the and data, and return the same for	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own						
STATE Cou	rer. Is not necessary to build disperty. SOF OREGON, ss. enty of Marion, ss. This is to certify that I have examined the nod data, and return the same for	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own e foregoing application, together with the accompanying elication must be returned to the State Engineer, with						
STATE Cou	rer. Is not necessary to build disperty. SOF OREGON, ss. mty of Marion, This is to certify that I have examined the nd data, and return the same for	rs. The spring sinks before it reaches the Santch, canal or pipe line. Spring is on my own e foregoing application, together with the accompanying elication must be returned to the State Engineer, with						

	Application N	o. 12946	
	Permit No	9220	
	PEI	RMIT	
	TO APPROPRIA WATERS OF	TE THE PUBLIC THE STATE REGON	
	Division No	District No	
	This instrument v	vas first received in the Ingineer at Salem, Ore-	
	gon, on the 27th da	y of August	•
	192 9 , at 2:30	o'clockP. M.	
	Returned to applican	t:	
	Corrected application	n received:	
	Approved:		
	September 26,	1929	
		No of	
	Permits on page	9 2 2 0	
	RHEAL		
	3 p. 61 a \$10.00	STATE ENGINEER	
STATE OF OREGON,		RMIT	
County of Marion,	at I have examined the		nd do hereby grant the same,
The right herein gra	nted is limited to the a	mount of water which ca	an be applied to beneficial use
and shall not exceedO.	Q1 cubic feet per s	second, or its equivalent	in case of rotation with other
water users, from Spring	gs in the $NW_4^1SE_4^1$, S	ec. 1, Twp. 2 S., R	. 4 E.,W.M.
The use to which thi	is water is to be applied	d is Stock	
If for irrigation, this	s appropriation shall be	limited to	of one cubic foot per
second or its equivalent for	each acre irrigated an	d shall be subject to suc	ch reasonable rotation system
as may be ordered by the p	roper state officer.		
The priority date of	this permit is . August	27, 1929	
Actual construction	work shall begin on or	before September 26,	1930 and shall
thereafter be prosecuted wi		_	before
			e on or before
October 1, 1932			V V V V V V V V V V V V V V V V V V V
		of September	, 192. ⁹ .
28			HEA LUPER
Permits for power developmen of annual fees as provided in section			STATE ENGINEER. ion 5728, Oregon Laws, and the payment