## APPLICATION FOR A PERMIT

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

	I, J. H. Egan (Name of applicant)
of	Boring, Route 3, Box 70 , County of Clackamas
State	of, do hereby make application for a permit to appropriate the
	ving described public waters of the State of Oregon, subject to existing rights:
	If the applicant is a corporation, give date and place of incorporation
	1) the applicant is a corporation, give date and place of incorporation
	1. The source of the proposed appropriation is Unnamed Spring
	(Name of stream)  , tributary of Clackamas River watershed
.'	2. The amount of water which the applicant intends to apply to beneficial use is
	0.1 cubic feet per second.
	3. The use to which the water is to be applied is
	Domestic including operation of hydraulic ram
	4. The point of division is located(Give distance and bearing to section corner)
heina	within the $NE_4^1 NW_4^1$ of Sec. 9 $T_n$ 2 S.
Deiny	within the NE1 NW1 of Sec. 9 , Tp. 2 S.  (Give smallest legal subdivision) (No. N. or S.)
R(	No. E. or W.)  No. E. or W.)  Clackamas
	No. E. or W.)  5. The
nt ttes	in length, terminating in the NE4 NW4 of Sec. 9, Tp. 2 S.  (Smallest legal subdivision) (No. N. or S.)
R	3 E., , W. M., the proposed location being shown throughout on the accompanying map.
	6. The name of the ditch, canal or other works is
	DESCRIPTION OF WORKS
<b>.</b>	· · · · · · · · · · · · · · · · · · ·
DIVEF	RSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom
•	feet; material to be used and character of construction
rock an	nd brush, timber crib, etc., wasteway over or around dam)
. >	(b) Description of headgate

<sup>•</sup> 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.

CANAL SYSTEM-	
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	At headgate: Width on top (at	water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) $At$ .	miles from headg	ate: Width on top (at i	vater line)
••••	feet; width on bottom	feet; depth	of waterfeet;
grade	feet fall per one thousa	and feet.	
Driv	re pipe to ram is $l_2^{1n}$ reduc	ed to 1" at ram and	d operating under head of
approximatel	y 12' - The supply pipe is	approximately 600	long and delivers water
to a point a	about 130° in elevation abo	ove the ram. Supply	y pipe is $\frac{1}{2}$ in diameter.
FILL IN	THE FOLLOWING INFORMA	TION WHERE THE V	VATER IS USED FOR
IRRIGATION-			
9. The l	and to be irrigated has a total are	ea of	acres, located in each
	ubdivision, as follows:(Give area	i e	
			subdivision which you intend to irrigate)
•			······································
Power, Mining	(If more space re	equired, attach separate sheet)	
Power, Mining	(If more space re G, MANUFACTURING, OR TRANSPOR Total amount of power to be dec	equired, attach separate sheet) RTATION PURPOSES— veloped	
Power, Mining	(If more space re	equired, attach separate sheet) RTATION PURPOSES— veloped	
Power, Mining 10. (a) (b)	(If more space res.)  G. MANUFACTURING, OR TRANSPORT  Total amount of power to be dec.  Total fall to be utilized(Head	equired, attach separate sheet)  RTATION PURPOSES—  veloped  feet.	
Power, Mining 10. (a) (b)	(If more space red)  G. MANUFACTURING, OR TRANSPORT  Total amount of power to be decomposed for the works by mea	equired, attach separate sheet)  RTATION PURPOSES—  veloped  feet.	theoretical horsepowers to be developed
Power, Mining 10. (a) (b) (c)	(If more space reg., MANUFACTURING, OR TRANSPORT Total amount of power to be dea Total fall to be utilized(Head	equired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepowers to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	(If more space ref., MANUFACTURING, OR TRANSPORT Total amount of power to be detected fall to be utilized	equired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower  s to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	(If more space ref., MANUFACTURING, OR TRANSPORT Total amount of power to be detected fall to be utilized	equired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower  s to be developed
(b) (c) (d) (Tp(No. N. or S.) (e)	(If more space ref., MANUFACTURING, OR TRANSPORT Total amount of power to be determined to be utilized	equired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower  s to be developed
(b) (c) (d)  Tp	(If more space ref., MANUFACTURING, OR TRANSPORT Total amount of power to be determined to any of the works by measurements.)  Such works to be located in, W. M.  (No. E. or W.)  Is water to be returned to any of the so, name stream and locate	equired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower  s to be developed
Power, Mining 10. (a) (b) (c) (d) Tp	(If more space ref., MANUFACTURING, OR TRANSPORT Total amount of power to be determined to any of the works by mean the nature of the nature of the works by mean the nature of the nature of the nature of the works by mean the nature of the works by mean the nature of the nature of the works by mean the nature of the na	cquired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower  s to be developed

STATE ENGINEER.

	AL SUPPLY—					
(		sent population of				
and an es	stimated population of	in 192				
	(Answer question	s 12, 13, 14, and 15 in all cases)				
12	Estimated cost of proposed works,					
		before installation made in July 1927				
		d on or before				
		. The water will be completely applied to the proposed use on or before 3 yrs. from date				
	. The water wat be completely applie	of approval				
Di	uplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of th				
State Eng	gineer, accompany this application.					
		J. H. Egan				
		(Name of applicant)				
Si	gned in the presence of us as witnesses	s:				
(1)	Lewis A. Stanley	Salem,				
	(Name)	(Address of witness)				
(2)	(Name)	(Address of witness)				
$R\epsilon$	emarks:					
*						
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STATE (	OF OREGON,					
Count	ty of Marion,					
		the foregoing application, together with the accompanyin				
maps and	l data, and return the same for correc	tion or completion, as follows:				
		······································				
	•					
In	order to retain its priority, this ap	plication must be returned to the State Engineer, wit				
correction	ns, on or before	, 192				
	•	day of, 192				
VV.	LITEDS BY BUILD DUS	. wwy 0/, 10%				

Application No. 12237

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Permit No. 8**6**91

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE OF OREGON

District No.....

	This instrument was office of the State Engir	s first received in the neer at Salem, Oregon,	,
	on thelstday of	f August ,	
	192 8, at 2:00	o'clock P. M.	
	Returned to applicant fo	or correction:	
•	Corrected application re		
	Approved:		
	October 17th, 19	28.	
		o. 28 of	
	Permits, on page 8		
	RHEALU	P E R STATE ENGINEER.	
	1 map ACFP	\$10.00	
STATE OF OREGON,			
STATE OF ORLGON,			
County of Marion, )			•
subject to the following lim to one-eightieth of one cubic	itations and conditions: I foot per second, or its equ	f for irrigation, this appaired irrigation, the appartment of the foreach acre irrigation.	do hereby grant the same, propriation shall be limited rigated, and shall be subject
to such reasonable rotation			
	ight herein granted ing for domestic purpo		tion of hydraulic ram.
ficial use and not to exceed .	0.1	cubic feet per second,	ich can be applied to bene- or its equivalent in case of
rotation. The priority date	of this permit is Augu	st 1, 1928.	
Actual construction	work shall begin on or bef	ore October 17, 19	and shall
thereafter be prosecuted wi	th reasonable diligence an	nd be completed on or be	ore June 1, 1930
Complete application		sed use shall be made on	or before October 1, 1931
	this 17th day of	October RHEA LUI	
	-		STATE ENGINEER.
Permits for power develops	nent are subject to the limitation	of franchise as provided in Se	ection 5728, Oregon Laws, and the