APPLICATION FOR A PERMIT

CERTIFICATE NO. 9405

To Appropriate the Public Waters of the State of Oregon

	I, R. H. Millard (Name of applicant)
of	Estacada, County of Clackamas,
State	of
	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 source of the proposed appropriation is Unnamed Spring (Name of stream)
	, tributary of Clear Creek (Clackamas River)
	2. The amount of water which the applicant intends to apply to beneficial use is
	3. The use to which the water is to be applied is Irrigation & Domestic including stock (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
.wa.te	r
•	4. The point of division is located(Give distance and bearing to section corner)
being B	within the SELNUL of Sec. 9 , Tp. 4 S (Give smallest legal subdivision) (No. N. or S.) 4 E. , W. M., in the county of Clackamas
κ	NO, E, OF W.)
	5. The pipe line to be a total of 1800 ft. (Main ditch, canal or pipe line)
miles	in length, terminating in the SPANYA of Sec. 9 Tp. 4 S. (No. N. or S.)
R	4 E• W. M., the proposed location being shown throughout on the accompanying map.
(No. E. or W.) 6. The name of the ditch, canal or other works is
	o. The hame of the discoi, canad or color to the color to
	DESCRIPTION OF WORKS
DIVEF	RSION WORKS—
21, 21	7. (a) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry,
	d brush, timber crib, etc., wasteway over or around dam)
. oun, all	and brush, timber erib, etc., wasteway over or around dain;
4	(b) Description of heddgate(Timber, concrete, etc., number and size of openings)

CANAL SY	STEM—
----------	-------

		Width on top (at wo	iter line)	feet; wid	th on bottom
	feet; depth of	water	feet; grade	fee	et fall per one
ousand feet	•				
(b) A	t	niles from headgate	: Width on top (at we	iter line)	
	feet; width	on bottom	feet; depth	of water	feet;
rade	feet fe	all per one thousand	feet.		
A 2" pipe	e line will be	installed betwee	n the spring and	the tank and us	ed as latera
xtending e	east and west f	rom the tank. W	ater will be pumpe	ed from the spr	ing to the be
ith a gasc	line engine.	A 1" pipe line i	s installed between	en the spring a	nd the house
FILL	IN THE FOLLOV	ving informati	ON WHERE THE W	ATER IS USED I	FOR
RRIGATION—	•				
	_		of14		
			land in each smallest legal s		
	13 acres in	" SEINWI, Sec. S	, Tp. 4 S. R. 4 E	. w. M.	
					· ·
			red, attach separate sheet)		
Power, Min	ING, MANUFACTUR	(If more space requi	red, attach separate sheet)		
Power, Min	ing, Manufactur	(If more space requi	red, attach separate sheet) TION PURPOSES—		
Power, Min 10. (ing, Manufactur (a) Total amount (b) Total fall to be	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head)	red, attach separate sheet) TION PURPOSES—	theoretic	al horsepower.
Power, Min 10. (ing, Manufactur a) Total amount b) Total fall to be c) The nature of	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head) the works by means	red, attach separate sheet) TION PURPOSES— oped	to be developed	al horsepower.
Power, Min 10. (ING, MANUFACTUR (a) Total amount (b) Total fall to be (c) The nature of (d) Such works to	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head) the works by means	red, attach separate sheet) TION PURPOSES— oped feet.	to be developed	al horsepower.
Power, Min 10. (((((((((((((ING, MANUFACTUR (a) Total amount (b) Total fall to be (c) The nature of (d) Such works to (No. E. o.	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head) the works by means be located in, W. M.	red, attach separate sheet) TION PURPOSES— oped	to be developed	al horsepower.
POWER, MIN 10. (((((((((((((ing, Manufactur (a) Total amount (b) Total fall to be (c) The nature of (d) Such works to (no. E. o. (e) Is water to be	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head) the works by means be located in w. W. M. returned to any str	red, attach separate sheet) TION PURPOSES— oped	to be developed	al horsepower.
Power, Min 10. (((((((((((((ING, MANUFACTUR (a) Total amount (b) Total fall to be (c) The nature of (d) Such works to , R	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head) the works by means be located in w. W. M. returned to any str	red, attach separate sheet) TION PURPOSES— oped	to be developed	al horsepower.
Power, Min 10. (((((((((((((ing, Manufactur (a) Total amount (b) Total fall to be (c) The nature of (d) Such works to (no. E. o. (e) Is water to be (f) If so, name s	(If more space requi ING, OR TRANSPORTA of power to be devel e utilized(Head) the works by means be located in w.) returned to any str tream and locate po	red, attach separate sheet) TION PURPOSES— oped	to be developed	al horsepower.

.

STATE ENGINEER.

	L SUPPLY— To sumply the city of	
		sent population of,
(N	imated population of	
na an eso		
	(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	beforeOne year from approval.
14.	Construction work will be completed	d on or before Two years from approval.
15.	The water will be completely applie	d to the proposed use on or before Three years from appro
Dup	plicate maps of the proposed ditch or	other works, prepared in accordance with the rules of the
State Engr	ineer, accompany this application.	
		R. H. Millard (Name of applicant)
Sig	ned in the presence of us as witnesses	s:
1)Lewi	is A. Stenley	, Saler (Address of witness)
	·	
		(Address of witness)
·		
	····	
STATE O	OF OREGON,)	
	\ss.	
_	y of Marion,)	
		the foregoing application, together with the accompanying
maps and	data, and return the same for correc	tion or completion, as follows:
••••••••••••••••••••••••••••••••••••••	<u> </u>	
-	}	
	order to retain its priority, this ap	oplication must be returned to the State Engineer, with
In		
	s, on or before	, 192

#2	Application	No	11534
# ~	Auoucuuou	1V U	

Permit No. 7970

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

The right herein gr Spring, tributary of stock water. The amount of wo ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted. Complete applicat	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic purater appropriated shall be limited to the amount which can ed	poses, including on be applied to bene- sequivalent in case of and shall June 1, 1929, 'o/// & Extended to Oct. Extended to Oct. 1, 1931 Extended to Oct. 1, 1932 , 192
The right herein gr. Spring, tributary of stock water. The amount of wo ficial use and not to exceed rotation. The priority do Actual construction thereafter be prosecuted. Complete applicat	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic purater appropriated shall be limited to the amount which can ed	poses, including on be applied to bene- sequivalent in case of and shall June 1, 1929, 'o'// & Extended to Oc Extended to October 1, 1931 Extended to Oct. 1, 1931
The right herein grant spring tributary of stock water. The amount of wo ficial use and not to exceed rotation. The priority day	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic pur ater appropriated shall be limited to the amount which can ed	poses, including on be applied to bene- sequivalent in case of and shall June 1, 1929,
o such reasonable rotation. The right herein grants. Spring. tributary stock water. The amount of working and not to exceed to the construction. Actual construction.	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic pur ater appropriated shall be limited to the amount which can ed	poses, including on be applied to bene- sequivalent in case of and shall
Spring, tributary of stock water. The amount of water and not to exceed to tation. The priority do	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic purater appropriated shall be limited to the amount which cared of this permit is	poses, including
o such reasonable rotation. The right herein grants. Spring. tributary atock water. The amount of water and not to exceed	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic pur ater appropriated shall be limited to the amount which cated	poses, including
o such reasonable rotation. The right herein grands. Spring , tributary of stock water. The amount of water.	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic purater appropriated shall be limited to the amount which ca	poses, including
o such reasonable rotation. The right herein grands. Spring. tributary stock water.	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic pur	poses, including
The right herein gr Spring. tributary of stock water.	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic pur	poses, including
The right herein gr	ranted is limited to the appropriation of water of Clear Creek, for irrigation and domestic pur	poses, including
to such reasonable rotation. The right herein gr	ranted is limited to the appropriation of water	
to such reasonable rotation		from an Unnamad
o one-eignitein of one ca	on system as may be ordered by the proper state officer.	
	bic foot per second, or its equivalent, for each acre irrigated	
This is to certify to bject to the following I	that I have examined the foregoing application and do he limitations and conditions: If for irrigation, this appropri	reby grant the same, iation shall be limited
County of Marion,	•	
TATE OF OREGON,	88.	
	1 map ACFP \$14.50	
•	STATE ENGINEER.	
	RHEALUPER	• 23
	Permits, on page 7970	
	July 8, 1927. Recorded in Book No. 26 of	
	Approved:	
	Corrected application received:	
	Returned to applicant for correction:	
	192. 7, at 8.230 o'clock A M.	
	on the6th day ofJune,	
	•••	
	This instrument was first received in the office of the State Engineer at Salem, Oregon,	

in Section 5803, Oregon Laws.

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