APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

7	J. J. Steiger,			
,	Medford,	(Name of a	applicant)	Jackson
	(Postoffi,	ce)		
State of	oregon	, do hereby mak	e application for a	permit to appropriate the
following	described public waters of	the State of Oregon,	subject to existing r	rights:
If	the applicant is a corporat	ion, give date and plac	e of incorporation	
1.	The source of the propose	d appropriation is	Spring,	
		tributary &		of stream)
2	The amount of water whi			
~•	0.25 cubic feet		es to apply to comple	
			Domes+i	(A SMi Tamimation
3.	The use to which the water	e r is to be applied is	rigation, power, mining, ma	anufacturing, domestic supplies, etc.)
	The neight of diversion is	290 feet 5	outh and 350 fee	et East or NW cor.
4.	The point of diversion is los Section 29 Twp. 37	CGI W W 31	ive distance and bearing	to section corner)
	of Section 29 Twp. 3' Anne Addition to the		2011-6 200 0 0 0	OI THEORY THE GROOM
	the official plat the		oregon, Jackson	county, according to
	orre overage back off	51001		
1	NV2 of NV	<u>l</u>	of Goo. 29	
oeing wii	thin the NW2 of NW2	st legal subdivision)	U/ Dec	(No. N. or S.)
R(No. 1	1 W Give smaller W. M., in the con	unty of	Jackson	
5.	The pipeline			100'
	(Wall ul	tch, canal or pipe line)	of G	37 S
mues in	length, terminating in the	(Smallest legal subdivision)	07 Sec	(No. N. or S.)
R. 1 W	, W. M., the propo	sed location being show	wn throughout on th	ie accompanying map.
•	•	nal or other works is		
	,			
	D (e 1 & e 1			
		DESCRIPTION OF	WORKS	
Diversio	N Works-			
		feet, lengtl	n on top	feet, length at bottom
	,	, , , ,		-
				(Loose rock, concrete, masonry,
rock and bi	rush, timber crib, etc., wasteway over			
/1				
(1), Description of newlyate	-	(Timber, concrete, etc., n	umber and size of openings)
		·		

CANAL SYSTEM-

8.	(a) Give dimensions at each point of canal where materiall	y changed in size, stating miles
from hea	dgate. At headgate: Width on top (at water line)	feet; width on bottom
	feet; depth of water feet; grade	feet fall per one
thous and	feet.	
(8) At miles from headgate: Width on top (at a	water line)
	feet; width on bottom feet; depth	n of water feet;
grade	feet fall per one thousand feet.	
F Irriga t io	TLL IN THE FOLLOWING INFORMATION WHERE THE	WATER IS USED FOR
	The land to be irrigated has a total area of	across, located in each
smallest	legal subdivision, as follows: (Give area of land in each smallest legal	subdivision which you intend to imigate
	l acre in NV4 or NV4 Sec. 29 Tp. 37 S. R.	. 1 W. W.M.
		,
	······································	
	(If more space required, attach separate sheet)	
Power, I	MINING, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10	. (a) Total amount of power to be developed	theoretical horsepower.
	(b) Total fall to be utilized feet.	
	(c) The nature of the works by means of which the power	is to be developed
	······································	
	(d) Such works to be located in(Legal subdivision)	of Sec,
Tp	, R. (No. E. or W.)	
	(e) Is water to be returned to any stream? (Yes or No.)	
	(f) If so, name stream and locate point of return	
	, Sec, Tp(No. N. or S.)	, R, W. M.
	(g) The use to which power is to be applied is	
	(h) The nature of the mines to be served	

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	tion of,
and an estimated population of in 1	92
· · · · · · · · · · · · · · · · · · ·	······
(Answer questions 12, 13, 14, and	
12. Estimated cost of proposed works, \$ 50.00	
13. Construction work will begin on or before	Oct. 1st 1926
14. Construction work will be completed on or before	
15. The water will be completely applied to the pro-	oct. 1st, 1926
Duplicate maps of the proposed ditch or other works	, prepared in accordance with the rules of the
State Engineer, accompany this application.	J. J. Steiger
	(Name of applicant)
· · · · · · · · · · · · · · · · · · ·	
Signed in the presence of us as witnesses: Don R. Newbury,	
(1), (Name)	(Address of witness)
Rose Billings (2), (Name)	(Address of witness)
Remarks:	
	3
STATE OF OREGON,	
\ss.	
County of Marion,)	
This is to certify that I have examined the foregoin	
maps and data, and return the same for correction or con	npletion, as follows:
	<u> </u>
In order to retain its priority, this application m	ust be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS my hand this day of	, 192

Application No. 1 0 7 4 5

Permit No. 7 2 9 3

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

			· ·	
q	This instrument was first office of the State Engineer at			* .
	on the day of	May		
	192 6, at 1:30 o'clock		en Het voorste bestelle	
	Returned to applicant for cor	rection:		
	*	<u></u>	1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	
	Corrected application received	d:		
	Approved:	·		
	May 10th, 1926	5.		
	Recorded in Book No.	2 5 of		
	Permits, on page 7 2 9	3		
	RHEA LUPER			
	1 map ACFP	TE ENGINEER.		
	\$8.1 5			
STATE OF OREGON , $igl)_s$	38.			
~				
subject to the following la	that I have examined the foregoin imitations and conditions: If for a	irrigation, this a	appropriation sha	ll be limited
This is to certify t subject to the following to to one-eightieth of one cub to such reasonable rotatio The right herein g	imitations and conditions: If for a pic foot per second, or its equivalen in system as may be ordered by the ranted is limited to the app	irrigation, this a att, for each acre is proper state of propriation or	rrigated, and sha fficer. T Water from a	ll be limited ll be subject
This is to certify t subject to the following to to one-eightieth of one cub to such reasonable rotatio The right herein g	imitations and conditions: If for a nic foot per second, or its equivalen n system as may be ordered by th	irrigation, this a att, for each acre is proper state of propriation or	rrigated, and sha fficer. T Water from a	ll be limited ll be subject
This is to certify to subject to the following let to one-eightieth of one cub to such reasonable rotation. The right herein guarantees tributary to Bear. The amount of was ficial use and not to exceed rotation. The priority day	imitations and conditions: If for a pic foot per second, or its equivalent in system as may be ordered by the ranted is limited to the appropriate and irrect the appropriated shall be limited to the appropriate and irrect the appropriate	irrigation, this a at, for each acre if the proper state of the propriation of the amount w ic feet per second May 1, 192	ppropriation sha crigated, and sha fficer. water from some oses. which can be appled, or its equivalent	ll be limited Il be subject spring. ied to bene- it in case of
This is to certify to subject to the following let to one-eightieth of one cub to such reasonable rotation. The right herein guarantees tributary to Bear. The amount of was ficial use and not to exceed rotation. The priority day	imitations and conditions: If for a pic foot per second, or its equivalent in system as may be ordered by the ranted is limited to the appropriate and irrected the system as may be ordered by the ranted is limited to the appropriate and irrected appropriate appropriate and irrected appropriate appropriate and irrected appropriate appropriate and irrected appropriate a	irrigation, this a at, for each acre if the proper state of the propriation of the amount w ic feet per second May 1, 192	ppropriation sha crigated, and sha fficer. water from some oses. which can be appled, or its equivalent	ll be limited Il be subject spring, ied to bene- it in case of
This is to certify to subject to the following to to one-eightieth of one cub to such reasonable rotation. The right herein getributary to Bear. The amount of was ficial use and not to exceed rotation. The priority day.	imitations and conditions: If for a pic foot per second, or its equivalent in system as may be ordered by the ranted is limited to the appropriate and irrect the appropriated shall be limited to the appropriate and irrect the appropriate	irrigation, this a at, for each acre i ate proper state of propriation or rigation purpo to the amount w ic feet per second May 1, 192 May 10, 19	ppropriation sha crigated, and sha fficer. r water from so oses. which can be appled, or its equivalence.	ll be limited ll be subject spring, ied to bene- it in case of and shall
This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right herein grant tributary to Bear The amount of was ficial use and not to exceed rotation. The priority day actual construction thereafter be prosecuted to	imitations and conditions: If for a pic foot per second, or its equivalent in system as may be ordered by the ranted is limited to the apportunity of the condition of the conditions of the con	irrigation, this a at, for each acre if the proper state of propriation of the amount w ic feet per second May 1, 192 May 10, 19	ppropriation sha crigated, and sha fficer. r water from so oses. which can be appled, or its equivalence.	ll be limited ll be subject spring, ied to bene- it in case of and shall
This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right herein grant tributary to Bear. The amount of was ficial use and not to exceed rotation. The priority day actual construction thereafter be prosecuted to	imitations and conditions: If for a concept of per second, or its equivalent in system as may be ordered by the ranted is limited to the appropriate and irrected the conditions of the condition of the condition of the permit is a cubic with reasonable diligence and be considered.	irrigation, this a at, for each acre is the proper state of propriation or rigation purpose to the amount w ic feet per second May 1, 192 May 10, 19 completed on or b June 1, 19 se shall be made of	ppropriation sha crigated, and sha fficer. r water from some society. chich can be appled, or its equivalence. 227 228 on or before	ll be limited ll be subject spring, ied to bene- ied to case of and shall
This is to certify to subject to the following let to one-eightieth of one cubto such reasonable rotation. The right herein grant tributary to Bear. The amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted a complete application.	imitations and conditions: If for a concept of per second, or its equivalent in system as may be ordered by the ranted is limited to the appropriate and irrect the appropriated shall be limited to the ed	irrigation, this a at, for each acre if the proper state of propriation of trigation purpo to the amount w ic feet per second May 1, 192 May 10, 19 completed on or b June 1, 19	ppropriation sha crigated, and sha fficer. r water from some society. chich can be appled, or its equivalence. 227 228 on or before	ll be limited ll be subject spring, ied to bene- ied to case of and shall
This is to certify to subject to the following to one-eightieth of one cub to such reasonable rotation. The right herein grand to Bear. The amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted a Complete application.	imitations and conditions: If for a circ foot per second, or its equivalent in system as may be ordered by the ranted is limited to the appropriate and irrect the appropriated shall be limited to the ed	irrigation, this a at, for each acre is the proper state of propriation or rigation purpose to the amount w ic feet per second May 1, 192 May 10, 19 completed on or b June 1, 19 se shall be made of October 1,	ppropriation sha crigated, and sha fficer. r water from so oses. which can be appled, or its equivalence. 227 228 on or before	ll be limited ll be subject spring, ied to bene- it in case of and shall
This is to certify to subject to the following to one-eightieth of one cub to such reasonable rotation. The right herein grand to Bear. The amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted a Complete application.	imitations and conditions: If for a circ foot per second, or its equivalent in system as may be ordered by the ranted is limited to the application of the water to the proposed us	irrigation, this a at, for each acre is the proper state of the propriation of trigation purpose to the amount w ic feet per second May 1, 192 May 10, 19 completed on or b June 1, 19 se shall be made of October 1, May	ppropriation sha crigated, and sha fficer. r water from so oses. chich can be appled, or its equivalent 26. 227 defore	ll be limited ll be subject spring, ied to bene- it in case of and shall