### \*Permit No. 7 0 4 2

## APPLICATION FOR A PERMIT

CERTIFICATE NO. 6724

# To Appropriate the Public Waters of the State of Oregon

				REGORY,	(Name of	applicant)			
of		Matr	.owa, (F	ostoffice)		, Count	y of	Wa I	lowa ,
State	of .	0reg			lo hereby mo	ike applicati	ion for a p	permit to	appropriate the
follow	ing	described	public wat	ers of the Stat	te of Oregon	, subject to e	existing rig	thts:	
	If	the applica	ent is a corp	poration, give	date and pla	ice of incorp	oration		<u> </u>
			Not inc	orporated.					
	1.	The source	e of the pr	oposed approp	riation is	Bear Cr	e <b>e</b> k		
						[ FeW	Vaca Sira	stream)	
					, trioutary	07			
	2.	0.23		which the ap		nds to apply	to benefici	al use is .	
	3.	The use to	o which the	water is to b		Irrigation, power			omestic supplies, etc.)
	4.			n is located	No si	irve y. Give distance a	nd bearing to	section corne	
being	wit		SW <sup>1</sup> N	E <sub>4</sub> smallest legal sub	division)	of Sec	15		1 North (No. N. or S.)
(1	No. E	E. or W.)							
			dit		r nine line)				••••••
miles	in l	ength, term	inating in	the NE <sub>4</sub> SE	legal subdivision	of Sec	10	, Tp	1 North
R	42 No. E	E. or W.)	W. M., the	proposed locat	ion being sh	own through	out on the	accompan	nying map.
	6.	The name	of the dite	•	her works is				
				DESCF	RIPTION O	WORKS			
Diver	SIOI	n Works-	_						
	7.	(a) Heigh	ht of dam .					=	ength at bottom
		feet	t; material	to be used and	l character o	f construction	on	(Loose roc	k, concrete, masonry,
rock and	d br	ush, timber cri	lb, etc., wastev	vay over or around					***************************************
***********	/1	) Descript	ion of harm	lagto					
	(U	) Descript	ion of nead	See Rema	······································	(Timber, conc	rete, etc., num	ber and size	of openings)

<sup>\*</sup>A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

## CANAL SYSTEM—

from headgat	e. 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) A:	t miles fro	m headgate: Width on top (at we	ater line)
•••••	feet; width on bottor	n feet; depth	of water feet;
grade	feet fall per or	ne thousand feet.	
·			
FILL IRRIGATION-		NFORMATION WHERE THE	WATER IS USED FOR
		a total area of	acres, located in each
	subdivision, as follows:	(Give area of land in each smallest legal s NE 1 SE Sec. 10 T. 1 N. R.	ubdivision which you intend to irrigate)
7)		re space required, attach separate sheet)	
		to be developed	the constituent to the constituent of
		,	tneoretical norsepower.
	b) Total fall to be utilized  The nature of the work	(Head)  s by means of which the power	is to be developed
(6	e, The hacare of the work	is by means of which the power	is to be developed
	· · · · · · · · · · · · · · · · · · ·	d in(Legal subdivision)	of Sec
(No. N. o	r S.) (No. E. or W.)		
		to any stream? (Yes or No)	
		d locate point of return	
		, Tp(No. N. or S.)  r is to be applied is	

MUNICIPAL SUPPLY—	
11. To supply the city of	
	lation of,
and an estimated population ofin	n 192
(Answer questions 12, 13, 14, a	
12. Estimated cost of proposed works, \$ 811	
13. Construction work will begin on or before	
14. Construction work will be completed on or b	efore
15. The water will be completely applied to the p  Was applied several	
Duplicate maps of the proposed ditch or other wor	ks, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Dr. John B. Gregory,
	(Name of applicant) by Lewis A. Stanley,
·	Agent.
Signed in the presence of us as witnesses:	
(1),	
(Name)	(Address of witness)
(Name)	(Address of witness)
Technolino,	ed has been irrigated from the years. No additional construc-
	The dam and headgate as used
by the present Pipes di	ton being sufficient.
	·
STATE OF OREGON,	
<b>⟩88.</b>	
County of Marion,	
This is to certify that I have examined the forego	ping application, together with the accompanying
maps and data, and return the same for correction or o	completion, as follows:
T	must be returned to the State France with
In order to retain its priority, this application	
corrections, on or before	
WITNESS my hand this day of .	, 19%
	STATE ENGINEER.

Application	No.	1.0	4.	9	5
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Permit No. 7 0 4 2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

		District	: No			
				received in the Salem, Oregon,	**	
	on the	30	day of No	vember	•	4
	1925	, at1	:30 o'clock	P		
	$\overline{Return}$	ed to app	licant for corr	ection:		
		<u>-</u>	·	<u></u> .		+ .*
	Correc	ted applic	ation received.			
	Appro	 ved:				
	Ţ		5, 1925.			
			300k No. <b>24</b>	of		
	Permit	s, on page	e 7042			
	F	HEA	LUPER			
		1 map	ER STAT	E ENGINEER.		
			\$5.70			•
STATE OF OREGON,					•	
\^s	is.					
County of Marion, )  This is to certify to the following by	that I have imitations of	examined and condit	l the foregoing tions: If for in	application an	nd do hereby gra	nt the same,
,	imitations of pic foot per m system as pin grante	and condit second, or s may be o ed is lir	tions: If for in	rigation, this a for each acre i	ippropriation sho irrigated, and sho	all be limited
This is to certify to ubject to the following to one-eightieth of one cubb such reasonable rotation.  The right here	imitations of control of the control	and condit	tions: If for in the tits equivalent, ordered by the mited to the	rigation, this a for each acre i proper state of a ppropriati	appropriation sho	all be limited all be subject from Bear Cre
This is to certify to ubject to the following to one-eightieth of one cubbo such reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed	imitations of pic foot per m system as pin grante purposes ter appropried	and conditions and conditions are second, or second, or second is line.	tions: If for in its equivalent, ordered by the mited to the	rigation, this a for each acre i proper state of appropriati the amount w feet per second	appropriation shows a substitution of the state of the st	all be limited all be subject from Bear Cre
This is to certify to ubject to the following to one-eightieth of one cubbo such reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed otation. The priority day	imitations of pic foot per m system as ein grante purposes ter appropried	and conditions and conditions are second, or so may be conditional and in the conditions are second as a second ar	tions: If for in its equivalent, ordered by the mited to the	rigation, this a for each acre i proper state of a ppropriati the amount w feet per second	eppropriation shows the properties of water for the can be appead, or its equivalence of the can, 1925.	all be limited all be subject from Bear Cre
This is to certify to ubject to the following to one-eightieth of one cubbo such reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed	imitations of pic foot per m system as ein grante purposes ter appropried	and conditions and conditions are second, or so may be conditional and in the conditions are second as a second ar	tions: If for in its equivalent, ordered by the mited to the	rigation, this a for each acre i proper state of a ppropriati the amount w feet per second	eppropriation shows the properties of water for the can be appead, or its equivalence of the can, 1925.	all be limited all be subject from Bear Cre
This is to certify to ubject to the following to ubject to the following to one-eightieth of one cubbonsuch reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed the otation. The priority day actual construction.	imitations of ic foot per system as sin grants in grants	iated shall one is able diligeral able diligeral and conditions and conditions are conditions.	tions: If for in its equivalent, ordered by the mited to the mited to the mited to the cubic cubic cubic ence and be consequently be consequently as a second cubic cubic ence and be consequently as a second cubic cubic cubic ence and be consequently as a second cubic cu	rigation, this a for each acre i proper state of a ppropriati  the amount w feet per second Novemb	eppropriation shows the string at ed, and show the string at ed, and show the string at ed, or water for the string at ed, or its equivalence of the string at ed, and show the string at ed, and t	all be limited all be subject from Bear Cre  lied to bene- ant in case of  and shall
This is to certify to ubject to the following to ubject to the following to one-eightieth of one cubbo such reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed otation. The priority day Actual construction thereafter be prosecuted to	imitations of control per system as sin grants of purposes ter appropriate of this part of the control per work shall with reason	ind conditions and conditions are second, or second, or second is line.	tions: If for in its equivalent, ordered by the mited to the mited to the mited to the cubic cubic cubic cubic ence and be commended to the commendation of the commen	rigation, this a for each acre i proper state of a ppropriati  the amount w feet per second Novemb  Decemb	ppropriation shortering ated, and shorter.  on of water function function of water f	all be limited all be subject from Bear Cre
This is to certify to subject to the following to one-eightieth of one cube of such reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed the construction hereafter be prosecuted a complete application.	ter appropriate of this part work shall with reason	ind conditions and conditions are to the condition of the conditions after to the condition of the condition	tions: If for in its equivalent, ordered by the mited to the mited to the mited to the control or before	rigation, this a for each acre i proper state of a ppropriati  the amount w feet per second Novemb  December  mpleted on or b June 1 shall be made of	ppropriation shortering ated, and shorter.  con of water for the shortering ated and shortering at the	all be limited all be subject from Bear Cre
This is to certify to ubject to the following to one-eightieth of one cub of such reasonable rotation. The right here for irrigation.  The amount of was icial use and not to exceed the priority day.  Actual construction hereafter be prosecuted a Complete application.	ter appropriate of this part work shall with reason	ind conditions and conditions are to the condition of the conditions after to the condition of the condition	tions: If for in its equivalent, ordered by the mited to the mited to the mited to the control or before	rigation, this a for each acre i proper state of appropriati  the amount w feet per second Novemb  Decemb  shall be made of Octobe Decemb	ppropriation shortering ated, and shorter.  con of water for the shortering ated and shortering at the	all be limited all be subject rom Bear Cre

payment of annual fees as provided in Section 5803, Oregon Laws.