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

Eli J. Stanciv	1
Richland	(Name of applicant)  County of Baker
(Postoffice)	, do hereby make application for a permit to appropriate the
ibed public waters of the	he State of Oregon, subject to existing rights:
plicant is a corporation	n, give date and place of incorporation
source of the proposed o	appropriation is natural flow of and water coming into
rrication <b>o</b> t land	also waste water from dry (Nahoelpf stream) ch or, tributary of Powder River
Drav	w the applicant intends to apply to beneficial use is
·	
	is to be applied isIrrigation
ise to which the water	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
E. W. M. and near	center of said (Give distance and bearing to section corner) line
	, and 10 m and
	of Sec. 19, Tp. 9 S. (No. N. or S.)
, W. M., in the county	y ofBaker
No. 1 main ditch to R. 45 E. No. 2 ma	o be $\frac{1}{2}$ mile long terminating in NW4 SE, SEC. 19, T. Sind the to be 700 feet, canal or pipe line)
terminating in the N	$\mathbb{E}_{\mathbf{d}}^1$ $\mathbb{SE}_{\mathbf{d}}^1$ of $Sec. 19$ , $Tp. 9$ South
, W. M., the proposed	(Smallest legal subdivision) (No. N. or S.)  Location being shown throughout on the accompanying map.
	d or other works is Stanciu Ditch No. 1, and Stanciu
	ad at one dam. No. 1 on north side, No. 2 on south
	)
]	DESCRIPTION OF WORKS
RKS—	•
Height of dam3	feet, length on top 20 feet, length at bottom
feet; material to be use	ed and character of construction earth (Loose rock, concrete, masonr
oer crib, etc., wasteway over o	r around dam)
ė	Box head-gate of lumber (Timber, concrete, etc., number and size of openings)
	Richland (Postoffice) Ore on  Shed public waters of the proposed of the proposed of the proposed of the country of land, or Creek, Cayer Galand of the water which cubic feet personal of division is located by the country of the cou

## CANAL SYSTEM—

2		it heavy week in the on top (we town	, voice ,	feet; width on bottom
		feet; depth of water 1	feet; grade	15 feet fall per one
thousand f	eet.	whole ditch to be same size		
(b)	At	miles from headgate:	Width on top (at we	ater line)
		feet; width on bottom	feet; depth	feet;
		feet fall per one thousand f		
		THE FOLLOWING INFORMATIO		
IRRIGATION		nd to be irrigated has a total area of	26	acres located in each
smallest le		bdivision, as follows: (Give area of la		
		10 acres in NE SE, Sec. 19	•	
		16 acres in NW SE4, Sec. 19	, T. 9 5. R. 45	ie We lie
		(If more space require	d, attach separate sheet)	
Power, M	INING	(If more space require	d, attach separate sheet)	
Power, M	INING	(If more space require, MANUFACTURING, OR TRANSPORTAT	d, attach separate sheet) ION PURPOSES—	
Power, M	(a) (b)	(If more space require, MANUFACTURING, OR TRANSPORTAT)  Total amount of power to be develop  Total fall to be utilized(Head)	d, attach separate sheet) ION PURPOSES—— Ded	theoretical horsepower
Power, M	(a) (b)	(If more space require, MANUFACTURING, OR TRANSPORTAT)  Total amount of power to be develop  Total fall to be utilized(Head)  The nature of the works by means of	d, attach separate sheet)  ION PURPOSES—  Ded	to be developed
Power, M	(a) (b) (c)	(If more space require, MANUFACTURING, OR TRANSPORTAT)  Total amount of power to be develop  Total fall to be utilized(Head)  The nature of the works by means of	d, attach separate sheet)  ION PURPOSES—  ped	theoretical horsepower
POWER, M	(a) (b) (c) (d)	(If more space required), MANUFACTURING, OR TRANSPORTATE  Total amount of power to be develope  Total fall to be utilized	d, attach separate sheet)  ION PURPOSES—  ped	theoretical horsepower
POWER, M	(a) (b) (c) (d)	(If more space require, MANUFACTURING, OR TRANSPORTAT:  Total amount of power to be develop  Total fall to be utilized	d, attach separate sheet)  ION PURPOSES—  Ded	theoretical horsepower
POWER, M	(a) (b) (c) (d) (ors.)	(If more space require, MANUFACTURING, OR TRANSPORTAT).  Total amount of power to be develop.  Total fall to be utilized	id, attach separate sheet)  ION PURPOSES—  Ded	to be developed
Power, M  10.  Tp(No. N	(a) (b) (c) (d) (ors.) (e) (f)	(If more space require, MANUFACTURING, OR TRANSPORTAT).  Total amount of power to be develop.  Total fall to be utilized	id, attach separate sheet)  ION PURPOSES—  Ded	to be developed
Power, M  10.  Tp(No. N	(a) (b) (c) (d) (ors.) (e) (f)	(If more space require, MANUFACTURING, OR TRANSPORTAT).  Total amount of power to be develop.  Total fall to be utilized	id, attach separate sheet)  ION PURPOSES—  Ded	to be developed
Power, M  10.  Tp(No. N	(a) (b) (c) (d) (or s.) (e) (f)	(If more space require, MANUFACTURING, OR TRANSPORTAT).  Total amount of power to be develop.  Total fall to be utilized	d, attach separate sheet)  ION PURPOSES—  Ded	theoretical horsepower  to be developed
Power, M  10.  Tp(No. N	(a) (b) (c) (d) (e) (f)	(If more space required, MANUFACTURING, OR TRANSPORTATE Total amount of power to be developed to any street of the works by means of the works to be located in	d, attach separate sheet)  ION PURPOSES—  Ded	theoretical horsepower  to be developed

STATE ENGINEER.

MÜNİCIPAI	L SUPPLY—	
11.	To supply the city of	
		sent population of
<b>\</b>	Name of) timated population of	in 192
	(Answer question	s 12, 13, 14, and 15 in all cases)
12.	Estimated cost of proposed works,	<i>\$</i> 75•00
13.	Construction work will begin on or	before May 25, 1927.
14.	Construction work will be complete	d on or before June 1, 1927
15.	The water will be completely applied	ed to the proposed use on or before June 15, 1927
Du	plicate maps of the proposed ditch or	· other works, prepared in accordance with the rules of the
State Eng	ineer, accompany this application.	
		Eli J. Stancin (Name of applicant)
Sig	gned in the presence of us as witnesse	?s:
(1) W.L	, Patterson (Name)	Baker Cregon (Address of witness)
		Baker, Cregon
	(Name)	(Address of witness)
***************************************	The water to be appropriated	at the point of diversion is water naturally.
flowing.	in Guyer Gulch and also waste	water at that point arising from upper
irricati	on by use of water in Dry Gal	ch Disch taking water from Eagle Creek
•••••		
STATE C	$\langle SF OREGON, \rangle_{ss.}$	en de la companya de
Count	y of Marion,	
Th	is is to certify that I have examined	the foregoing application, together with the accompanying
maps and		ction or completion, as follows:
	•	
	• ,	
In		pplication must be returned to the State Engineer, with
correction	ns, on or before	, 192
W	ITNESS my hand this	day of, 192

	· ·		
9	Application	No.	11496

Permit No. 7948

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District\ No.$			
		was first received in the agineer at Salem, Oregon,		
	on the 23rd day	y of Nay		
	192.7, at 8:00	o'clockA.M.		
	Returned to applican	t for correction:		
	Corrected application			
	Approved:	·		
	July 14, 192	27.		
	-	: No 26 of		
	Permits, on page7	·948		•
	RHEA LUF	े जारि -		
	,	STATE ENGINEER.		
	l map ACFP	ॄ6∙ 90		
STATE OF OREGON,				
}	88.			44
County of Marion, )  This is to certify	that I have examined the	foregoing application and	l do hereby grant	the same,
This is to certify to subject to the following l	limitations and conditions bic foot per second, or its	: If for irrigation, this ap equivalent, for each acre in	$ppropriation\ shall\ boundaries for the control of the control o$	be limited
This is to certify to subject to the following less one-eightieth of one custo such reasonable rotati	limitations and conditions bic foot per second, or its on system as may be orde	: If for irrigation, this and equivalent, for each acre in the proper state of the pro	ppropriation shall brigated, and shall bricer.	be limited be subject
This is to certify to subject to the following less one-eightieth of one cut to such reasonable rotation.  The right hem water coming into Ditch from Eagle Control from Eagle Control from which the was water by others.	dimitations and conditions bic foot per second, or its on system as may be orderein granted is limit as waste from irrigatively. Guyer Gulch or waste water is limited to water is diverted	equivalent, for each acre is red by the proper state of the appropriation of land, also was braw, for irrigation ed to the water available the right to divert nor the right to require	ppropriation shall or rigated, and shall of ficer.  ion of matural is ste water from I purposes; and able at the proposed the water from the sire the waster.	be limited be subject flow and Ory Gulch the right cosed point stream
This is to certify to subject to the following less one-eightieth of one cut to such reasonable rotation.  The right here water coming into Ditch from Eagle Control from Eagle Control and Control from which the Was water by others.  The amount of wo	dimitations and conditions bic foot per second, or its on system as may be orderein granted is limit as waste from irrigatively. Guyer Gulch or waste water is limited to water is diverted atter appropriated shall be	equivalent, for each acre in red by the proper state of the appropriation of land, also was braw, for irrigation ed to the water available the right to divert nor the right to require limited to the amount was limited to the amount was	ppropriation shall or rigated, and shall of ficer.  ion of natural is the water from large purposes; and able at the proposer from the water from the water the waster water the waster water from the water the waster waster wast	be limited be subject flow and Ory Gulch the right cosed point stream ul use of
This is to certify is subject to the following less one-eightieth of one cut to such reasonable rotation.  The right hemoreties water coming into Ditch from Eagle Control and to from which the was water by others.  The amount of wo ficial use and not to exceed	limitations and conditions bic foot per second, or its on system as may be orde rein granted is limit as waste from irrigat reek, Guyer Gulch or waste water is limite ces not carry with it te water is diverted atter appropriated shall be ed 0.3	equivalent, for each acre is red by the proper state of the appropriate ion of land, also was Draw, for irrigation ed to the water available the right to divert nor the right to require limited to the amount was cubic feet per second	ppropriation shall or rigated, and shall of ficer.  ion of matural is the water from large purposes; and able at the proposer from the water from the care the waster water the waster water from the care the waster waster the waster the waster the waster from the care the waster waster the waster waster the waster waster the waster waster waster the waster waster waster was the w	be limited be subject flow and Ory Gulch the right cosed point stream ul use of
This is to certify to subject to the following less one-eightieth of one cut to such reasonable rotation.  The right here water coming into Ditch from Eagle Continued to of diversion and a from which the was water by others.  The amount of was ficial use and not to exceed to rotation. The priority do	limitations and conditions bic foot per second, or its on system as may be orde rein granted is limit as waste from irrigat reek, Guyer Gulch or waste water is limite ces not carry with it te water is diverted ater appropriated shall be ed	equivalent, for each acre is red by the proper state of the appropriation of land, also was Draw, for irrigation ed to the water available the right to divert nor the right to require limited to the amount was cubic feet per second 26, 1927	ppropriation shall or rigated, and shall of ficer.  ion of natural is ste water from the purposes; and able at the propose the water from the water the wastef hich can be applied, or its equivalent	be limited be subject flow and Dry Gulch the right cosed point stream ul use of d to bene- in case of
This is to certify to subject to the following less one-eightieth of one cut to such reasonable rotation.  The right here water coming into Ditch from Eagle Continued to of diversion and a from which the was water by others.  The amount of was ficial use and not to exceed to rotation. The priority do	limitations and conditions bic foot per second, or its on system as may be orde rein granted is limit as waste from irrigat reek, Guyer Gulch or waste water is limite ces not carry with it te water is diverted ater appropriated shall be ed	equivalent, for each acre is red by the proper state of the appropriate ion of land, also was Draw, for irrigation ed to the water available the right to divert nor the right to require limited to the amount was cubic feet per second	ppropriation shall or rigated, and shall of ficer.  ion of natural is ste water from the purposes; and able at the propose the water from the water the wastef hich can be applied, or its equivalent	be limited be subject flow and Dry Gulch the right cosed point stream ul use of d to bene- in case of
This is to certify to subject to the following less to one-eightieth of one cut to such reasonable rotation.  The right here water coming into Ditch from Eagle Control from the was water by others.  The amount of wo ficial use and not to exceed to the priority do Actual construction.	dimitations and conditions bic foot per second, or its on system as may be ordered as waste from irrigated as waste from irrigated as waste water is limited to water is diverted atter appropriated shall be sed 0.3  The permit is May on work shall begin on or	equivalent, for each acre is red by the proper state of the appropriation of land, also was Draw, for irrigation ed to the water available the right to divert nor the right to require limited to the amount was cubic feet per second 26, 1927	ppropriation shall or rigated, and shall of ficer.  ion of natural is the water from lampurposes; and able at the proposer from the water from the water from the hich can be applied by the continuous about the continuous and the continuous a	be limited be subject flow and Ory Gulch the right cosed point stream ul use of d to bene- in case of and shall
This is to certify to subject to the following less to one-eightieth of one cut to such reasonable rotation. The right here water coming into Ditch from Eagle Control and to from which the was water by others.  The amount of we ficial use and not to exceed to the financial of the financial of the field was also the field when the field was also the field was and financial of the field was also the field was and financial was and financial was and financial was and field was also the field was and financial was also the field was also the f	dimitations and conditions bic foot per second, or its on system as may be ordered as waste from irrigated as waste from irrigated as waste water is limited to water is diverted atter appropriated shall be sed 0.3  The permit is May on work shall begin on or	equivalent, for each acre in red by the proper state of the appropriation of land, also was Draw, for irrigation ed to the water available to the right to divert nor the right to require limited to the amount was cubic feet per second 126, 1927  before July 14, 12 and be completed on or b	ppropriation shall or rigated, and shall of ficer.  ion of natural is the water from lampurposes; and able at the proposer from the water from the water from the hich can be applied by the continuous about the continuous and the continuous a	be limited be subject flow and Ory Gulch the right cosed point stream ul use of d to bene- in case of and shall
This is to certify is subject to the following less to one-eightieth of one cut to such reasonable rotation. The right here water coming into Ditch from Eagle Control and a from which the was water by others.  The amount of was rotation. The priority do Actual construction thereafter be prosecuted.	dimitations and conditions bic foot per second, or its on system as may be ordered as may be ordered. Guyer Gulch or waste water is limited to water is diverted atter appropriated shall be sed	equivalent, for each acre in red by the proper state of the appropriate it is in of land, also was Draw, for irrigation and to the water available to the right to divert nor the right to require limited to the amount with the cubic feet per second of 26, 1927  before	ppropriation shall of rrigated, and shall of ficer.  ion of natural is ste water from a purposes; and able at the proposes; and water from the water from the water from the water from the can be applied, or its equivalent.	be limited be subject flow and Ory Gulch the right cosed point stream ul use of d to bene- in case of and shall
This is to certify is subject to the following less to one-eightieth of one cut to such reasonable rotation. The right here water coming into Ditch from Eagle Control and a from which the Was water by others.  The amount of was rotation. The priority do Actual construction thereafter be prosecuted.	limitations and conditions bic foot per second, or its on system as may be orde rein granted is limit as waste from irrigat reek, Guyer Gulch or waste water is limite ces not carry with it te water is diverted ater appropriated shall be ed	equivalent, for each acre is red by the proper state of the appropriation of land, also was Draw, for irrigationed to the water available the right to divert nor the right to require limited to the amount we cubic feet per second 26, 1927  before	ppropriation shall of rrigated, and shall of ficer.  ion of natural is ste water from a purposes; and able at the proposes; and water from the water from the water from the water from the can be applied, or its equivalent.	be limited be subject flow and Ory Gulch the right cosed point stream ul use of d to bene- in case of and shall
This is to certify is subject to the following less to one-eightieth of one cut to such reasonable rotation. The right here water coming into Ditch from Eagle Control and a from which the Was water by others.  The amount of was rotation. The priority do Actual construction thereafter be prosecuted.	dimitations and conditions bic foot per second, or its on system as may be ordered as may be ordered granted is limit as waste from irrigatively. Guyer Gulch or waste water is limited as not carry with it te water is diverted atter appropriated shall be ed	equivalent, for each acre is red by the proper state of the appropriate ion of land, also was Draw, for irrigationed to the water available the right to divert nor the right to require limited to the amount with the cubic feet per second 1926, 1927  before	ppropriation shall or rigated, and shall of ficer.  ion of natural is the water from larger poses; and able at the proposer from the pire the wastef water from the pire the wastef wastef was equivalent.  28.  28.  28.	be limited be subject flow and Ory Gulch the right cosed point stream ul use of d to bene- in case of and shall
This is to certify is subject to the following less to one-eightieth of one cut to such reasonable rotation. The right here water coming into Ditch from Eagle Control and a from which the was water by others.  The amount of was ficial use and not to exceed rotation. The priority do Actual construction thereafter be prosecuted.  Complete applications.	dimitations and conditions bic foot per second, or its on system as may be ordered as may be ordered granted is limit as waste from irrigatively. Guyer Gulch or waste water is limited as not carry with it te water is diverted atter appropriated shall be ed	equivalent, for each acre is red by the proper state of the appropriation of land, also was Draw, for irrigationed to the water available the right to divert nor the right to require limited to the amount we cubic feet per second 26, 1927  before	ppropriation shall or rigated, and shall of ficer.  ion of natural is the water from large purposes; and able at the propose the water from the water from the water from the water of the wastef wire the wastef wire the wastef with a can be applied by the can be ap	be limited be subject flow and Ory Gulch the right cosed point stream ul use of d to bene- in case of  and shall

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