To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	A. A. Soule	•				
	·	Klamath Fall	1 🕳	applicant)		Klamath	n
of		(Postoffice)		, County of			,
State	of	Oregon	, do hereby me	ake application	for a pern	it to app	ropriate the
follow	ing describe	ed public waters of th	e State of Oregon	, subject to exist	ing rights	;	
	If the apple	icant is a corporation,	, give date and ple	ace of incorpora	tion		
				•			
	1 The sou	arce of the proposed a	mmmommiation is	Uni	named Hot	Spring	
	1. 116 300	irce of the proposed a	ppropriation to	(1	Name of strea	.m)	
			, tributary	ofK18	amath Riv	er	
	2. The am	ount of water which	the applicant inter	ids to apply to b	eneficial u	se is	
	0.33	cubic feet per	r second.				
				Irrigatio	n and do	mestic :	supply.
	3. The use	to which the water i	is to be applied is				
	NOTE: I	t is proposed to	use this water	primarily for	· a sanit	arium ai	nd bath
	nouses a	nd secondarily for issuance int of diversion is loca	r irrigation. 2390 feet	t East and 157	′ feet No	rth from	n the
	4. The poi	nt of diversion/is loca	ated	Give distance and be	aring to secti	on corner)	
	WG	corner of Sec. 28	5 T. 56 S. R.	9 E. W.M.			
R	No. E. or W.) 5. The in length, te	(Main ditch, erminating in the	canal or pipe line)	to be of Sec.	; 	200 fe	eet
(1							
	6. The nat	me of the ditch, canal	l or other works is	3	••••••		
	•	Sa	anitarium Ditch	1		•••••••	
		Г	ESCRIPTION O	F WORKS			
Diver	SION WORK	S	-				
		eight of damnone	e feet, leng	th on top		feet, leng	th at bottom
•	f	eet; material to be us	ed and character of	of construction.	(L	oose rock, co	ncrete, masonry,
		crib, etc., wasteway over o					
		<u> </u>					
	(b) Descr	iption of headgate	None				·
				(Timber, concrete,	etc., number a	ind size of o	penings)
		•			·		

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge

CANAL SYSTEM—

from headgate	e. At headgate: Width on top (at water line) one foot	pyy, wiach on obliom
•5	feet; depth of water 0.5 feet; grade 2	feet fall per one
thousand feet.	•	
(b) At	t miles from headgate: Width on top (at water line).	
	feet; width on bottom feet; depth of water	feet,
grade	feet fall per one thousand feet.	
	IN THE FOLLOWING INFORMATION WHERE THE WATER IS	S USED FOR
IRRIGATION—	e land to be irrigated has a total area of	
smallest legal	subdivision, as follows: (Give area of land in each smallest legal subdivision whi SE SW Sec. 28 T. 38 S. R. 9 E.W.M. 0.75 acre	ch you intend to irrigate)
.2.2.2.2		·
		······································
	······································	
Power, Minin		
	(If more space required, attach separate sheet)	
10. (a)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES—	
10. (a)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developed th	eoretical horsepower
10. (a) (b)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developedth 1 Total fall to be utilized feet. (Head) 1 The nature of the works by means of which the power is to be developed	eoretical horsepower
(d)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developedth 1 Total fall to be utilizedfeet. (Head)	eoretical horsepower
(d) (Tp(No. N. or i	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developed feet. 1 (Head) 1 Total fall to be utilized feet. (Head) 1 The nature of the works by means of which the power is to be developed of	eoretical horsepower
10. (a) (b) (c) (d) Tp(No. N. or)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developed	eoretical horsepower
10. (a) (b) (c) (d) Tp(No. N. or (e) (f)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developed	eoretical horsepower veloped
10. (a) (b) (c) (d) Tp(No. N. or (e) (f)	(If more space required, attach separate sheet) NG, MANUFACTURING, OR TRANSPORTATION PURPOSES— 1 Total amount of power to be developed	eoretical horsepower. Peloped

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
	nt population of,
(Name of) and an estimated population of	
	
(Answer questions 12	, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or be	efore
14. Construction work will be completed of	o n or before
15. The water will be completely applied t	to the proposed use on or before
Duplicate maps of the proposed ditch or other	her works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
,	Dr. A. A. Soule
	(Name of applicant)
Signed in the presence of us as witnesses:	
(1) Elrea C. Janson.	Klamath Falls, Oregon
(Name)	(Address of Witness)
(2)(Name)	(Address of witness)
Remarks:	
	······································
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanying
	ion or completion, as follows:
maps and adda, and recarn the same for correcti	on or completion, as jouves.
1	
In order to retain its priority, this apple	ication must be returned to the State Engineer, with
corrections, on or before	, 192
WITNESS mu hand this d	lay of, 192
TILLIADO NO POUNTO VIETO	~ ~ · · · · · · · · · · · · · · · · · ·

Application No. 10865

Permit No. 7 4 3 7

14

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.

	on the ay of ay	July ,	se e e		,
	192 6, at 8:30 o'c	lock A M.			
	Returned to applicant for	correction:			
			1 4		
	Corrected application rece	zived:	. *	. '.	in the second second
	Approved:				
	August 7, 1926				
	Recorded in Book No.	25 of			
	Permits, on page 7437		• 1		
	RHEA LU				
	\$8.15	STATE ENGINEER.	# · •		
OMAME OF OPECON			•		
STATE OF OREGON,	58.				
1.					
County of Marion,)					
This is to certify subject to the following l	that I have examined the fore imitations and conditions: If the bic foot per second, or its equiv	for irrigation, this a	ppropriatio	on shall b	e limited
This is to certify a subject to the following let to one-eightieth of one cult to such reasonable rotation. The right herein named hot spring.		for irrigation, this and alent, for each acre in y the proper state of appropriation of the a	ppropriation rrigated, and ficer.	on shall b nd shall b from an	e limited e subject un-
This is to certify a subject to the following be to one-eightieth of one culto such reasonable rotation. The right herein	imitations and conditions: If bic foot per second, or its equiven system as may be ordered by granted is limited to the	for irrigation, this and alent, for each acre in y the proper state of appropriation of the a	ppropriation rrigated, and ficer.	on shall b nd shall b from an	e limited e subject un-
This is to certify a subject to the following let to one-eightieth of one cult to such reasonable rotation. The right herein named hot spring purposes.	imitations and conditions: If bic foot per second, or its equiven system as may be ordered by granted is limited to the	for irrigation, this and alent, for each acre in y the proper state of a ppropriation of the proper state.	ppropriation rrigated, and ficer. of water and of the control of	on shall b nd shall b from an domestic	e limited e subject un-
This is to certify a subject to the following let to one-eightieth of one cult to such reasonable rotation. The right herein named hot spring, purposes.	imitations and conditions: If bic foot per second, or its equive on system as may be ordered by granted is limited to the tributary of Klamath Ri	for irrigation, this and alent, for each acre in y the proper state of the appropriation of the proper state. The appropriation of the amount where the to the amount where the	ppropriation rrigated, and ficer. of water ion and defined hich can be	on shall b nd shall b from an domestic e applied	e limited e subject un- to bene-
This is to certify a subject to the following let to one-eightieth of one cult to such reasonable rotation. The right herein named hot spring purposes. The amount of was ficial use and not to exce	imitations and conditions: If poic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Riter appropriated shall be limited.	for irrigation, this and alent, for each acre in y the proper state of the appropriation of the appropriation of the appropriation of the amount where the to the amount where t	ppropriation rrigated, and ficer. of water ion and ficen and ficen and ficen and ficen and ficen below the can be something the can be something to t	on shall b nd shall b from an domestic e applied uivalent i	e limited e subject un- to bene-
This is to certify a subject to the following less to one-eightieth of one culto such reasonable rotation. The right herein named hot spring, purposes. The amount of was ficial use and not to except rotation. The priority day	imitations and conditions: If poic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Riter appropriated shall be limited to the condition of this permit is	for irrigation, this and alent, for each acre in y the proper state of the appropriation of the appropriation of the appropriation of the amount where the desired to the amount where the amount will be a second July 3, 19:	ppropriation rrigated, and ficer. of water ion and defined can be left, or its equals to the can be left.	on shall be not shall be from an an alome stice applied wivalent i	e limited e subject un- to bene- n case of
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The right herein named hot spring, purposes. The amount of was ficial use and not to except rotation. The priority day.	imitations and conditions: If poic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Richard ter appropriated shall be limited to the condition of this permit is the control of the contr	for irrigation, this and alent, for each acre in y the proper state of the appropriation of the appropriation of the completed on or he he completed on or he	ppropriation rrigated, and ficer. of water some and of the can be seen that the can be seen to see the can be see	on shall be not shall be from an analome stice e applied wivalent i	e limited e subject un- to bene- n case of
This is to certify is subject to the following less to one-eightieth of one culto such reasonable rotation. The right herein named hot spring, purposes. The amount of was ficial use and not to except rotation. The priority day.	imitations and conditions: If poic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Riter appropriated shall be limited to the condition of this permit is	for irrigation, this and alent, for each acre in y the proper state of the appropriation of the appropriation of the completed on or he he completed on or he	ppropriation rrigated, and ficer. of water to and of the can be a considered to the	on shall be not shall be from an analome stice e applied wivalent i	e limited e subject un- to bene- n case of
This is to certify a subject to the following let to one-eightieth of one culto such reasonable rotation. The right herein named hot spring, purposes. The amount of was ficial use and not to exceed rotation. The priority day and a Actual constructions thereafter be prosecuted.	imitations and conditions: If the pic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Richard ter appropriated shall be limited to the condition of this permit is the control of this permit is the control of the co	for irrigation, this and alent, for each acre in y the proper state of the appropriation of the appropriation of the completed on or he he completed on or he	ppropriation rrigated, and ficer. of water to and of the can be a considered to the	on shall be not shall be from an analome stice e applied wivalent i	e limited e subject un- to bene- n case of
This is to certify a subject to the following let to one-eightieth of one culto such reasonable rotation. The right herein named hot spring, purposes. The amount of was ficial use and not to exceed rotation. The priority day and a Actual constructions thereafter be prosecuted.	imitations and conditions: If poic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Richard ter appropriated shall be limited to the condition of this permit is the control of the contr	for irrigation, this apalent, for each acre in y the proper state of the appropriation of the appropriation of the appropriation of the amount where the to the amount where the amount will be completed on or because the shall be made of the acres of the amount of the	ppropriation rrigated, and ficer. of water ion and of the can be in the	on shall be not shall be from an analome stice applied wivalent i	e limited e subject un- to bene- n case of
This is to certify a subject to the following less to one-eightieth of one culto such reasonable rotation. The right herein named hot spring purposes. The amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted. Complete applications	imitations and conditions: If the proposed in the proposed of the water to the proposed on the water to the water to the proposed on the water to the proposed on the water to the proposed on the water to the water to the proposed on the water to the wat	for irrigation, this apalent, for each acre in y the proper state of the appropriation of the appropriation of the appropriation of the amount where the to the amount where the amount will be completed on or be duse shall be made of the appropriation of the app	ppropriation rigated, and ficer. of water ion and of the can be a	e applied wivalent i	e limited e subject un- to bene- n case of
This is to certify a subject to the following less to one-eightieth of one culto such reasonable rotation. The right herein named hot spring purposes. The amount of was ficial use and not to exceed rotation. The priority day Actual construction thereafter be prosecuted. Complete applications	imitations and conditions: If the pic foot per second, or its equivalent system as may be ordered by granted is limited to the tributary of Klamath Richard ter appropriated shall be limited to the condition of this permit is the control of this permit is the control of the co	for irrigation, this apalent, for each acre in y the proper state of the appropriation of the appropriation of the appropriation of the amount where the to the amount where the amount will be completed on or be duse shall be made of the appropriation of the app	ppropriation rrigated, and ficer. of water ion and of water ion or its equation or before in or before in a page ion or ion	on shall be not shall be from an analome stice applied wivalent in the Extended to the control of the control o	e limited e subject un- to bene- n case of and shall