## APPLICATION FOR A PERMIT

CERTIFICATE NO. 7683

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

2. The amount of water which the applicant intends to apply to beneficial use is	<i>I</i> ,	Thomas H. Booker
State of Oregon, do hereby make application for a permit to appropriate the following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation	of	
following described public waters of the State of Oregon, subject to existing rights:  If the applicant is a corporation, give date and place of incorporation  Not a corporation  1. The source of the proposed appropriation is		
If the applicant is a corporation Not a corporation  Not a corporation  1. The source of the proposed appropriation is Nill Greek (Grand Ronde River)  2. The amount of water which the applicant intends to apply to beneficial use is inches cubic feet per second.  3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manefacturing, domestic supplies, etc.)  4. The point of diversion is located (Give distance and hearing to section corner)  being within the WE SE (No. N. or S.)  R. 38 E. (W. M., in the county of Main ditch, canal or pipe line)  Mile Singlest legal subdivision)  The water in the Singlest legal subdivision of Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	State of .	Oregon do hereby make application for a permit to appropriate the
Not a corporation   Mill Creek	following	described public waters of the State of Oregon, subject to existing rights:
1. The source of the proposed appropriation is the content of the proposed appropriation is the content of the proposed appropriation is the content of the proposed appropriation intends to apply to beneficial use is the content of the water which the applicant intends to apply to beneficial use is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the water is to be applied is the content of the content of the water is to be applied is the content of the content of the content of the content of the water is to be applied in the content of the water is to be applied in the content of the content of the water is to be applied is the content of the water is to be applied is the content of the content of the water is to be applied in the content of the water is to be applied is the content of the co	If	the applicant is a corporation, give date and place of incorporation
### Tributary of Catherine Creek (Grand Ronde River  2. The amount of water which the applicant intends to apply to beneficial use is		Not a corporation
### Tributary of Catherine Creek (Grand Ronde River  2. The amount of water which the applicant intends to apply to beneficial use is	. 1	The source of the proposed appropriation is Mill Creek
2. The amount of water which the applicant intends to apply to beneficial use is		(Mame of Science)
inches		, tributary of Catherine Greek (Grand Ronde Miver
3. The use to which the water is to be applied is Irrigation (Irrigation, power, mining, manufacturing, domestic supplies, etc.)  4. The point of diversion is located (Give distance and bearing to section corner)  being within the NEA SEA (Give smallest legal subdivision)  7. The Main ditch (Main ditch, canal or pipe line)  will be in length, terminating in the (Main ditch, canal or pipe line)  will be in length, terminating in the (Main ditch, canal or pipe line)  will be in length, terminating in the (Main ditch, canal or pipe line)  (No. N. or S.)  R. 38 F. (No. N. or S.)  (No. N. or S.)  R. 38 F. (No. N. or S.)  6. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  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 rock and brush, timber crib, etc., wasteway over or around dam)	2.	The amount of water which the applicant intends to apply to beneficial use is
4. The point of diversion is located (Give distance and bearing to section corner)  being within the NEA SEA (Give smallest legal subdivision) of Sec. 8 , Tp. 3.S. (No. N. or S.)  R. 38 E. W. M., in the county of (No. E. or W.)  5. The Main ditch canal or pipe line) NEA SEA (Smallest legal subdivision)  6. The miles in length, terminating in the (Smallest legal subdivision) of Sec. 8 , Tp. 3 S (No. N. or S.)  7. (No. E. or W.)  6. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  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, rock and brush, thaber crib, etc., wasteway over or around dam)	inches	cubic feet per second.
being within the NEa SEa of Sec. 8 , Tp. 3.S. (No. N. or S.)  R. 38 E. (No. E or W.)  5. The Main ditch (anal or pipe line)  miles in length, terminating in the NEa SEa of Sec. 8 , Tp. 3 S (No. N. or S.)  (Smallest legal subdivision)  f. 38 E. (No. M. or S.)  R. 38 E. (No. M. or M.)  (Smallest legal subdivision)  f. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  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)  1	₰.	The use to which the water is to be applied is Irrigation [Irrigation, power, mining, manufacturing, domestic supplies, etc.]
Deing within the NE SE		
being within the NEa SEa of Sec. 8 , Tp. 3.S. (No. N. or S.)  R. 38 E. (No. E or W.)  5. The Main ditch (anal or pipe line)  miles in length, terminating in the NEa SEa of Sec. 8 , Tp. 3 S (No. N. or S.)  (Smallest legal subdivision)  f. 38 E. (No. M. or S.)  R. 38 E. (No. M. or M.)  (Smallest legal subdivision)  f. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  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)  1	4.	The point of diversion is located
being within the NP4 SF4 (Give smallest legal subdivision) of Sec. 8 , Tp. 3.S. (No. N. or S.)  R. 38 F. , W. M., in the county of		
(Main ditch, canal or pipe line)  miles in length, terminating in the NE4SE4 of Sec. 8 , Tp. 3 S (Smallest legal subdivision)  R. 38 F. , 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  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction  rock and brush, timber crib, etc., wasteway over or around dam)	R. 38 F	E. or W.)
(Smallest legal subdivision)  R. 38 F. W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam feet, length on top feet, length at bottom  feet; material to be used and character of construction		(Main ditch, canal or pipe line)
R. 38 F. , W. M., the proposed location being shown throughout on the accompanying map.  6. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  7. (a) Height of dam	niles in l	length, terminating in the $\frac{NE_4 S E_4}{(Smallest legal subdivision)}$ of Sec. 8 , $Tp.$ 3 S (No. N. or S.)
6. The name of the ditch, canal or other works is  No name  DESCRIPTION OF WORKS  DIVERSION WORKS—  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 rock and brush, timber crib, etc., wasteway over or around dam)		E, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS  Outersion Works—  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 rock and brush, timber crib, etc., wasteway over or around dam)		
DESCRIPTION OF WORKS  DIVERSION WORKS—  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, rock and brush, timber crib, etc., wasteway over or around dam)	~ ~	
DIVERSION WORKS—  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 rock and brush, timber crib, etc., wasteway over or around dam)		
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 rock and brush, timber crib, etc., wasteway over or around dam)		DESCRIPTION OF WORKS
feet; material to be used and character of construction  (Loose rock, concrete, masonry, rock and brush, timber crib, etc., wasteway over or around dam)	Diversio	ON WORKS—
rock and brush, timber crib, etc., wasteway over or around dam)	7.	(a) Height of dam feet, length on top feet, length at bottom
rock and brush, timber crib, etc., wasteway over or around dam)		feet: material to be used and character of construction
1		(Loose rock, concrete, masonry
1	rock and br	rush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)		1
	(t	b) Description of headgate(Timber, concrete, etc., number 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, together with instructions, by addressing the State Engineer, Salem, Oregon,

## CANAL SYSTEM-

from headgate. At headgate: Width on top (at wo	ter line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgate	:: Width on top (at water	er line)
feet; width on bottom	feet; depth of	waterfeet;
grade feet fall per one thousand		
	•	
FILL IN THE FOLLOWING INFORMATION—	TION WHERE THE W	ATER IS USED FOR
9. The land to be irrigated has a total area	ı of3.	acres, located in each
smallest legal subdivision, as follows:		livision which you intend to irrigate)
NE4SE4 Sec. 8 T 3 S		
-		
		<u>`</u>
(If more space require	ed, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTAT	TION PURPOSES—	
10. (a) Total amount of power to be devel	oped	theoretical horsepower.
(b) Total fall to be utilized(Head)	feet.	
(c) The nature of the works by means		to be developed
(d) Such works to be located in	(Legal subdivision)	of Sec,
Tp. (No. N. or S.) (No. E. or W.)	(Legal subdivision)	
(e) Is water to be returned to any stre	am?(Yes or No)	
(f) If so, name stream and locate poi	<b>,</b> ,	
(g) The use to which power is to be app		
(h) The nature of the mines to be serv	ed	

STATE ENGINEER.

MUNICI	PAL SUPPLY—	
1	1. To supply the city of	
	County, having a presen	nt population of,
and an	(Name of) estimated population of	in 192
		13, 14, and 15 in all cases)
	2. Estimated cost of proposed works, \$	
1	3. Construction work will begin on or be	fore
1	4. Construction work will be completed o	n or before
1	15. The water will be completely applied to	o the proposed use on or before
1	Duplicate maps of the proposed ditch or oth	er works, prepared in accordance with the rules of the
State E	'ngineer, accompany this application.	
		Thomas H. Booker
		(Name of applicant)
		By A. J. Willis agt for Thomas H. Booker
Si	igned in the presence of us as witnesses:	
(1)	(Name)	(Address of witness)
(2)		<b>,</b>
r	(Name)	(Address of witness)
1	nemarks:	
	· · · · · · · · · · · · · · · · · · ·	
************		
**********		
STATE	E OF OREGON, )	
	>ss.	
	unty of Marion, )	
	This is to certify that I have examined the	foregoing application, together with the accompanying
maps a	and data, and return the same for correcti	on or completion, as follows:
	1	
	<b>'</b>	cation must be returned to the State Engineer, with
	tions, on or before	
	WIINESS MY hana this a	ay of, 192

Application No. 11130 Permit No. 7 6 4 4

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.....

		strument was he State Engi					
	$on\ the$	8th $day o$	f00	ctober			
		1:00		•			
	$\overline{Returned}$	to applicant f	for correct	tion:		-	
	Corrected	application r	•				
	Approved	:		9			
		December	r 1st. 19	926			
		ed in Book N	•				
	Permits, o	on page7	644	•			
•	F	RHEA LUPER					
		ACFP	STATE 1	engineer. \$3.45			
STATE OF OREGON,  County of Marion,	ss.						
,	that I have exc	amined the fo	oregoing a	polication as	nd do her	ebu arani	the same.
This is to certify subject to the following	that I have exc limitations and	amined the fo	oregoing a If for irri	pplication argation, this	nd do her appropria	eby grant tion shall	the same, be limited
This is to certify	limitations and bic foot per seco on system as m	conditions: iond, or its equal be ordered	If for irrigulations is a second seco	gation, this or or each acre roper state o	appropria irrigated, officer.	tion shall and shall	be limited be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation.	limitations and bic foot per seco on system as m The right he	conditions: iond, or its equay be ordered	If for irrigulations is a second control of the property of the property of the control of the c	gation, this or each acre roper state o	appropria irrigated, officer. he appro	and shall	be limited be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation.	limitations and bic foot per seco on system as m	conditions: iond, or its equay be ordered	If for irrigulations is a second control of the property of the property of the control of the c	gation, this or each acre roper state o	appropria irrigated, officer. he appro	and shall	be limited be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation.	limitations and bic foot per seco on system as m The right he	conditions: iond, or its equay be ordered	If for irrigulations is a second control of the property of the property of the control of the c	gation, this or each acre roper state o	appropria irrigated, officer. he appro	and shall	be limited be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotation.	limitations and bic foot per secon system as m The right he from Mill Cr	conditions: I	If for irrigulation is a second of the property of the propert	gation, this or each acre roper state of mitted to the purposes.	appropria irrigated, officer. he appro	and shall	be limited be subject
This is to certify subject to the following to one-eightieth of one cu to such reasonable rotations water	limitations and bic foot per secon system as m The right he from Mill Cr	conditions: I	If for irrigulation, for its line irrigation.	gation, this or each acre roper state of nited to t purposes.	appropria irrigated, officer. he appro- which can	and shall  apriation  be applied	be limited be subject a of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotations water  The amount of wo	limitations and bic foot per section system as more The right he from Mill Cr	conditions: I	If for irrigulation, for irrigation inted to the cubic fe	gation, this or each acre roper state of nited to t purposes.  the amount un eet per secon	appropria irrigated, officer. he appro which can ed, or its	and shall apriation be applied	be limited be subject a of
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation water  The amount of we ficial use and not to except	limitations and bic foot per section system as more The right he from Mill Cr  uter appropriate  eed	conditions: icond, or its equal be ordered arein grants reak for irred area for i	If for irrigulation is a line of the property	gation, this or each acre roper state of mited to t purposes.  the amount weet per secon	appropria irrigated, officer. he appro which can ad, or its	and shall apriation be applied	be limited be subject of o
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation.  Water  The amount of we ficial use and not to exceed to exceed to exceed to the following to the first the first to the following to the first to	limitations and bic foot per sect on system as m The right he from Mill Cr  ter appropriate and 0.04 ate of this perm on work shall be	conditions: I	If for irrigation of the cubic fetober 9.	gation, this or each acre roper state of mited to to purposes.  the amount weet per secon 1926.  The purpose of the control of	appropria irrigated, officer. he appro  which can ed, or its	be applie	be limited be subject a of ad to bene- in case of and shall
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation.  Water  The amount of we ficial use and not to exceed to a construction. The priority dot and construction thereafter be prosecuted.  Complete applicat	limitations and bic foot per section system as much many terms of this permutation of this permutation work shall be with reasonable.	conditions: it cond, or its equal be ordered arein grants reak for irred arein shall be linguistis	If for irrigulation, for integration with the cubic feature of the cubic	gation, this or each acre roper state of nited to t purposes.  the amount weet per second 1926.  mber 1, 1 pleted on or 1 1928	appropriation irrigated, officer.  he appropriate appr	tion shall and shall apriation be applied	be limited be subject a of ad to bene- in case of and shall
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation.  Water  The amount of we ficial use and not to exceed to a construction. The priority dot and construction thereafter be prosecuted.  Complete applicat	limitations and bic foot per section system as many the right here. The right here from Mill Cranter appropriate and the first perman work shall be with reasonable ion of the water from the water appropriate with reasonable with reasonable from the water from t	conditions: It cond, or its equal be ordered at the grants seek for irrect shall be lined at the grin on or before diligence and the proposition of the proposition o	If for irriguivalent, for loy the property of	gation, this or each acre roper state of nited to to purposes.  the amount weet per second 1926.  mber 1, 1 pleted on or in 1928  mall be made 1, 1929	appropriation irrigated, officer.  he appropriate appr	tion shall and shall apriation be applied appl	be limited be subject n.of and to bene- in case of and shall
This is to certify subject to the following to one-eightieth of one cut to such reasonable rotation.  Water  The amount of wo ficial use and not to excee rotation. The priority do Actual construction thereafter be prosecuted  Complete applicat	limitations and bic foot per section system as many the right here. The right here from Mill Cranter appropriate and the first perman work shall be with reasonable ion of the water from the water appropriate with reasonable with reasonable from the water from t	conditions: It cond, or its equal be ordered at the grants seek for irrect shall be lined at the grin on or before diligence and the proposition of the proposition o	If for irriguivalent, for long the property of	gation, this or each acre roper state of nited to to purposes.  the amount weet per second 1926.  mber 1, 1 pleted on or in 1928  mall be made 1, 1929	appropriation irrigated, officer.  he appropriate appr	be applied a printion.	be limited be subject n.of and to bene- in case of and shall