APPLICATION FOR A PERMIT

60391 CERTIFICATE NO. 8881

To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	W. A. Harris	•				
			(Name of	applicant)		Wasta ta	na trizh, wi
of		(Postoffice)		, County	of		_ to n
State	of	Oregon	, do hereby ma	ke application	for a pe	ermit to ap	propriate the
follou	ving described pi	ublic waters of the	State of Oregon,	, subject to exi	sting righ	its:	
	If the applicant	t is a corporation, g	give date and pla	ce of incorpor	ation		•••••
	1 The source of	of the proposed app	nronriation is	Unname d	Greek		
			-	Tueleti	(Name of s n River	tream)	
·			, tributary	of			
	2. The amount	of water which th	e applicant inten	ds to apply to	beneficio	l use is	
	One	cubic feet per s	second.				
	3. The use to i	which the water is	to be applied is				
		Irri	gation (1	rrigation, power, m	ining, manul	acturing, dome	stic supplies, etc.)
	/ The moint of	f diversion is locate	a Commenci	ing at the K	orthWes.	t corner	or the
	Southwest	quarter of Sect	ion 30 Townsh	live distance and	bearing to s	ection corner)	low
		g East 106 2/3					
		·······					
	creek. The	e creek runs we	st 76 roas, ar	nd then Nort	:n		
heina	within the	Southwest qua	arter	of Sec	30	T_{m}	1 S.
_	3 W	(Give smallest legal	l subdivision)	Washington	 l	, 1 p	No. N. or S.)
<i>R</i> (No. E. or W.)						
	5. The	main ditch	nal or pipe line)	to l	be	less than	one
miles	in length, termin	nating in the Sou	thwest quarter		30		
R	. 3 _V , W.	$M.,the\;proposed\;l$	allest legal subdivision ocation being sho		t on the o		No. N. or S.) ng map.
(•	f the ditch, canal o					
	6. The name o	f the atten, canal o	T Other works is		··		
		DE	SCRIPTION OF	WORKS			
Diver	RSION WORKS—						
		of dam	feet, lengt	th on top		feet, len	gth at bottom
	feet	material to be used	d and character o	f construction			
		material to be used					
rock ar	nd brush, timber crib,	etc., wasteway over or a					
		İ					
	(b) Description	n of headgate		(Timber, concrete	e, etc., numb	er and size of	openings)
			·····			·	

^{*}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-

8. (a) Give dimensions at each point of canal where materially changed from headgate. At headgate: Width on top (at water line)	•
feet; depth of water feet; grade	<u>.</u>
thousand feet.	feet fatt per one
,	
(b) At 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.	
	····
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER	IS USED FOR
IRRIGATION—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: Five acres in one piece.	:
smallest legal subdivision, as follows: Give area of land in each smallest legal subdivision with acres more to irrigate. Pascribed as follows:	vhich you intend to irrigate)
1 00011000 25 10110 10.	
2.5 acres in NW SW	
2.5 " " SE SW	
Sec. 30, T. 1 S. R. 3 W.W.M.	
	·
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theometical homeone
	ineoreticai norsepower.
(b) Total fall to be utilized feet.	
(c) The nature of the works by means of which the power is to be a	leveloped
(d) Such works to be located in(Legal subdivision)	of Sec
Tp, R. W. M.	
(No. N. or S.) (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, R, R	No. E. or W.)
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

STATE ENGINEER.

MUNICIPA	AL SUPPLY—		
11.	. To supply the city of		
	County, having a prese	nt population of .	,
and an es	(Name of) timated population of	in 192	
	(Answer questions 12	2, 13, 14, and 15 in all	cases)
12.	. Estimated cost of proposed works, \$		
13.	. Construction work will begin on or b	efore	
14.	. Construction work will be completed	on or before	4
	. The water will be completely applied		
10.	. The water with be completely applied to	o one proposed as	011 01 00/010
Di	uplicate maps of the proposed ditch or ot	her works, prepar	ed in accordance with the rules of the
State Eng	gineer, accompany this application.		
		W. A. H	arris
		Gaston.	(Name of applicant) Oregon, R. F. D. #1, Box # 9
	<i>**</i>		
Çi na	ned in the presence of us as witnesses:		
_	77 A A A A A A A A A A A A A A A A A A	Gaston,	Oregon
(1)	(Name)		(Address of witness)
(2)	Mrs. R. D. Gray	Gaston,	
Re	(Name)		(Address of witness)
STATE (OF OREGON, ss.		
	his is to certify that I have examined the		• •
maps and	d data, and return the same for correct	ion or completion,	as follows:
		•••••	
	T		
2			
	order to retain its priority, this appl		
	ns, on or before		
W	ITNESS my hand this o	lay of	, 192

Application No. 1 0 9 0 1

Permit No. 7 4 4 8

2

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No.			
This instrument was first re office of the State Engineer at Sc	eceived in the alem, Oregon,	*	
on the day ofJu	ly ,		· · · · · · · · · · · · · · · · · · ·
192 6 , at 6:30 o'clock			
Returned to applicant for corre	ction:		
	s , a	% *	grade to the same
Corrected application received:			
Approved:			
August 7, 1926			
Recorded in Book No25 Permits, on page7448	,		
RHEA LUPER	•		
STATE	ENGINEER.	. "	
ಫ5. 25			
STATE OF OREGON,			
\slasse ss.	•		
County of Marion, Ss. This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irr	application and igation, this ap	do hereb propriation	y grant the same, In shall be limited
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrect one-eightieth of one cubic foot per second, or its equivalent,	rigation, this ap for each acre ir proper state of	propriation rigated, and licer.	on shall be limited nd shall be subject
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrect one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the particles.	rigation, this ap for each acre ir proper state of he appropria River, for	propriation of itrigate in the control of itrigate in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrigation is a second or itrigation in the control of itrigation is a second or itrigation in the control of itrigation is a second or itrig	on shall be limited nd shall be subject water from on purposes.
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrection one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the particular than the right herein granted is limited to the unnamed creek, tributary of the Tualatin	rigation, this ap for each acre ir proper state of he appropria River, for	propriation of irrigation	on shall be limited and shall be subject water from on purposes.
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrection one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the paright herein granted is limited to the unnamed creek, tributary of the Tualating. The amount of water appropriated shall be limited to	rigation, this ap for each acre ir proper state of he appropria River, for	propriation of irrigation of i	on shall be limited and shall be subject water from on purposes. e applied to bene-
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrection one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the partial than the right herein granted is limited to the unnamed creek, tributary of the Tualating The amount of water appropriated shall be limited to ficial use and not to exceed	rigation, this ap for each acre ir proper state of he appropria River, for the amount wh feet per second,	propriation of the can be or its equ	on shall be limited and shall be subject water from on purposes. e applied to benewivalent in case of
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrection one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the The right herein granted is limited to the unnamed creek, tributary of the Tualating unnamed creek, tributary of the Tualating ficial use and not to exceed	for each acre ir proper state of the appropriate River, for the amount where the amount whe	propriation of the can be or its equals.	on shall be limited and shall be subject water from on purposes. e applied to benevivalent in case of
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irresolvent to one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the partial than the right herein granted is limited to to unnamed creek, tributary of the Tualatin unnamed creek, tributary of the Tualatin ficial use and not to exceed	for each acre ir proper state of the appropriate River, for the amount where the amount where the amount where the amount is a sugar to 7, 19	propriation of iterity in the can be or its equal to the can be c	on shall be limited and shall be subject water from on purposes. e applied to bene- vivalent in case of and shall
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irresolved to the following limitations and conditions: If for irresolved to one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the The right herein granted is limited to to unnamed creek, tributary of the Tualating unnamed creek, tributary of the Tualating ficial use and not to exceed	for each acre ir proper state of the appropriate River, for the amount where the amount whe	propriation propriation of its equal to the can be or its equal to the can be or its equal to the can be ca	on shall be limited and shall be subject water from on purposes. e applied to bene- vivalent in case of and shall
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irresolved to the following limitations and conditions: If for irresolved to one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the The right herein granted is limited to to unnamed creek, tributary of the Tualating unnamed creek, tributary of the Tualating ficial use and not to exceed	for each acre ir proper state of the appropriate River, for the amount where the amount where the amount where the amount is a sugar to 7, 19	propriation propriation of its equal to the can be or its equal to the can be or its equal to the can be ca	on shall be limited and shall be subject water from on purposes. e applied to bene- vivalent in case of and shall
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irresolvent to one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the partial than the right have in granted is limited to the unnamed creek, tributary of the Tualatin The amount of water appropriated shall be limited to ficial use and not to exceed	for each acre in proper state of the appropriate River, for the amount where the amount where the amount where the amount is a sure to the amount is a sure to the amount is a sure to the sure to the state of the sure to the state of the sure to t	propriation of rigated, and ricer. tion of irrigation irrigation can be or its equal to the can be ore	on shall be limited and shall be subject water from on purposes. e applied to benevivalent in case of
This is to certify that I have examined the foregoing subject to the following limitations and conditions: If for irrespect to one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the particular to the tright herein granted is limited to the unnamed creek, tributary of the Tualatin unnamed creek, tributary of the Tualatin ficial use and not to exceed	for each acre in proper state of the appropriate appropriate appropriate appropriate amount where the amount	propriation of rigated, and iter. tion of irrigation of irrigation of irrigation of irrigation of irrigation of its equation of irrigation of its equation of its equation of its equation of irrigation of	on shall be limited and shall be subject water from on purposes. e applied to bene- vivalent in case of and shall e ded to Oct. 1, 1930
This is to certify that I have examined the feregoing subject to the following limitations and conditions: If for irrection one-eightieth of one cubic foot per second, or its equivalent, to such reasonable rotation system as may be ordered by the particular to the right herein granted is limited to the unnamed creek, tributary of the Tualating The amount of water appropriated shall be limited to ficial use and not to exceed	for each acre in proper state of the appropriate appropriate appropriate appropriate amount where the amount	propriation of rigated, and ricer. tion of irrigation irrigation of the can be or its equal to the can	on shall be limited and shall be subject water from on purposes. e applied to benevivalent in case of and shall and shall

Permits for power development are subject to the limitation of franchise as provided in Section 5728, payment of annual fees as provided in Section 5803, Oregon Laws.