## APPLICATION FOR A PERMIT CERTIFICATE NO. 7174

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

Chester W. Wood		· · · · · · · · · · · · · · · · · · ·	
A65 Relleview Av	(Name of Applicant)		
465 Belleview Ave	Count	ty of	· · · · · · · · · · · · · · · · · · ·
	o hereby make applicat	ion for a permit	to appropriate the
public waters of the Sta	te of Oregon subject to	existing rights:	
unt is a corporation, give	date and place of incorp	poration	
e of the proposed approp	riation is Red	Blanket Creek (Name of stream)	
Rogue River			
nt of water which the ap	plicant intends to apply	to beneficial use	<i>is</i>
cubic feet per second			
		(Irrigation, power	r, mining, manufacturing,
<u></u>			
of diversion is located	1320 ft. E. of Corne (Give distance a 22, 23, 27 & 26	er common to S	corner)
NW <sup>1</sup> / <sub>4</sub> of NW <sup>1</sup> / <sub>4</sub> (Give smallest legal subdivision with the country of	of Sec	26 , T <sub>T</sub>	32 S (No. N. or S.)
(Main ditch, canal o	r pipe line)		
	1		
of the ditch, canal or other	her works isooney Ditch No. 2.		
DESCR	RIPTION OF WORKS		
<u>-</u>			
ht of dam	feet, length on top	fee	t, length at bottom
No dam	or around dam)		
<u> </u>	•		
	public waters of the Stant is a corporation, give  e of the proposed approp  Rogue River  Int of water which the ap  which the water is to b  Irrigation  of diversion is located  Which the water is to b  Irrigation  NW4 of NW4  (Give smallest legal subdivisity, W. M., in the county of main ditch  (Main ditch, canal or of gin the	galifornia , do hereby make applicate public waters of the State of Oregon subject to not is a corporation, give date and place of incorposed appropriation is Red Rogue River not of water which the applicant intends to apply cubic feet per second.  I which the water is to be applied is Irrigation of diversion is located 1320 ft. E. of Corn (Give distance) 22, 23, 27 & 26  INV 4 of NV 4 (Give smallest legal subdivision) , W. M., in the county of Jackson main ditch (Main ditch, canal or pipe line) ag in the (Smallest legal subdivision) , W. M., the proposed location being shown through the ditch, canal or other works is Mooney Ditch & Mooney Ditch No. 2.  DESCRIPTION OF WORKS the of the date of	galifofnia, do hereby make application for a permit public waters of the State of Oregon subject to existing rights: nt is a corporation, give date and place of incorporation

## CANAL SYSTEM—

from head	gate. At headgate: Width on top (at wate	er line) 3.0	feet; width on bottom
2.0	feet; depth of water	feet; grade	feet fall per one
thousand j	eet.		
(b)	At miles from headgas	e. Width on top (at wo	iter line)
	feet; width on bottom	feet; depth of wo	ater feet;
grade	feet fall per one thousand f	eet.	
			<del>,</del>
*			•
FILI	IN THE FOLLOWING INFORMATION	N WHERE THE WAT	TER IS USED FOR:
IRRIGATION	<del>[</del> .		
9.	The land to be irrigated has a total area of	23	acres, located in each
	gal subdivision. as follows:		
	8 ac. in $SW_4^1$ of $NV_4^1$ Sec. 34	d in each smallest legal subdivi	ision which you intend to irrigate)
,	5 ac. in $SE_A^1$ of $NE_A^1$ Sec. 33		
***************************************	10 ac. in $NE_{4}^{1}$ of $SE_{4}^{1}$ Sec. 33	·	······
	All in Tp. 32 S	R 3 E.W.M.	•••••••••••••••••••••••••••••••••••••••
		Aug. 17th Corrected	b <b>j</b> r
		20	at from
		St. Office.	
		······································	
		attach separate sheet)	<u></u>
	INING, MANUFACTURING, OR TRANSPORTATION		
10.	(a) Total amount of power to be developed	•	theoretical horsepower.
	(b) Total fall to be utilized(Head)		
	(c) The nature of the works by means of	f which the power is to b	e developed
***************************************	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	•••••
	(d) Such works to be located in		
<i>Tp.</i> (No.	N. or S.) (No. E. or W.) , W. M.		
	(e) Is water to be returned to any stream	m?(Yes or No)	···········
	(f) If so, name stream and locate point	· ·	
	, Sec,	<i>Tp.</i> , (No. N. or S.)	R, W. M.
	(g) The use to which power is to be appl		
	(h) The nature of the mines to be served	<i>l</i>	
	•		and the second s

MUN	ICIPAL SUPPLY—		
	11. To supply the city of		
	(Name of)	a present population of	,
and e	an estimated population of	in 19	
	(Answer questions 12, 13, 14		
	12. Estimated cost of proposed works, \$ 200.	00	
	13. Construction work will begin on or before	July 1st, 192	2
	14. Construction work will be completed on or be	fore July 1st, 192	3
	15. The water will be completely applied to the p	proposed use on or before	
	. ,	Oct. 1st, 192	
	Duplicate maps of the proposed ditch or other w	orks, prepared in accordance	ce with the rules of
the S	State Water Board, accompany this application.		
ine k	trace with Board, accompany this approximation.	Chester W. Wo	od
	······	(Name of applicated) 465 Belleview	
		Oakland, Cali	fornia.
	Signed in the presence of us as witnesses:		
(1)	Fred N Cummings.		
(2)	(Name)	(Address of Witne	ss)
(~)	(Name)  Remarks:	(Address of Witne	
	NOTE: Intake of Mooney Ditch N		•
	Mooney Ditch No. 1 conne	*	
	No. 2 in Section 27 & wa		
	irrigated.		
			·
•••••			
STA	TE  OF  OREGON,		
c	County of Marion,		
	This is to certify that I have examined the forego	oing application, together wi	th the accompanying
maps	s and data, and return the same for correction or co	mpletion, as follows:	
	Map & Application to cor	respond, Maps.	
,			
	In order to retain its priority, this application	must be returned to the S	tate Engineer, with
corre	ections, on or before September 15, 1923.		- ,
55776	WITNESS my hand this		
		Rhea Luper,	State Engineer.
		L.A.	

Application	No.	8395

Permit No. 5983

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District	No	4	A North Control		
	This instrum	nent was first f the State Eng				
	Salem, Oregon	, on the23	day	*		
	of May	<u>r</u>	., 192 <u>.</u> 2,	8		
	at 1:30	o'clock P.M.				
and service with the service of the	Returned to a August	pplicant for co	orrection			
	Corrected app		?d			
	Approved:					
	August	31, 1923				
	Recorded in	Book No2	1 of			
e de la companya de La companya de la co	Permits, on Po	zge 5983				
	Rhea Lu	iper Stai	te Engineer.			
	\$6.45					
STATE OF OPECON A	1	map				
STATE OF OREGON, County of Marion,  This is to certify that subject to the following limits to one-eightieth of one cubic for	$\it itions$ and $\it conditi$	ions: If for irr	rigation, this	appropriation .	shall be lis	mited
County of Marion,  This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he	tions and condition per second, or stem as may be or rein granted in	the foregoing ions: If for irr its equivalent, ordered by the is limited to	rigation, this of for each acre proper state  the appropriate appr	appropriation irrigated, and officer.	shall be lin shall be su	mited
County of Marion,  This is to certify that subject to the following limits to one-eightieth of one cubic for such reasonable rotation sy  The right he	tions and condition per second, or stem as may be or rein granted in the condition of the c	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation	rigation, this for each acre proper state the approper state purposes.	appropriation irrigated, and officer. priation of	shall be lin shall be su water	mited ibject
County of Marion,  This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Blaze	tions and condition per second, or stem as may be or rein granted in the creek for	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation	rigation, this for each acre proper state the appropriate purposes.	appropriation irrigated, and officer.  priation of	shall be li shall be su water	mited ibject
County of Marion,  This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Black  The amount of water ap	tions and condition per second, or stem as may be or rein granted inket Creek for appropriated shall be	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation	rigation, this of each acre proper state the appropriate purposes.	appropriation irrigated, and officer.  priation of	shall be ling shall be su water	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Black  The amount of water apuse and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for appropriated shall be one 29	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation be limited to the cubic	rigation, this of each acre proper state the appropriate purposes.  Let amount which the amount which the amount which the amount which the feet per second	appropriation irrigated, and officer.  priation of  ch can be appliand, or its equiv	shall be lice shall be sun water  ied to benewalent in co	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic fot o such reasonable rotation sy  The right he from Red Black  The amount of water apuse and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for opportated shall to 1.29	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation  be limited to the cubic	rigation, this for each acre proper state the appropriate purposes.  The amount while feet per secondary 23, 1	appropriation irrigated, and officer.  priation of  ch can be apple  nd, or its equiv	shall be lice shall be su water  water  lied to benewalent in co	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic fot o such reasonable rotation sy  The right he from Red Black  The amount of water apuse and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for opportated shall to 1.29	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation  be limited to the cubic	rigation, this for each acre proper state the appropriate purposes.  The amount while feet per secondary 23, 1	appropriation irrigated, and officer.  priation of  ch can be apple  nd, or its equiv	shall be lice shall be su water  water  lied to benewalent in co	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Black  The amount of water apuse and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for opportated shall be one of this permit is	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation  be limited to the cubic or before	rigation, this for each acre proper state proper state the appropriate purposes.  Le amount while feet per secondary 23, 14  August 31	appropriation irrigated, and officer. priation of  ch can be applied and of its equiver the sequiver the sequ	shall be ling shall be sum water  ied to benewalent in contact.  and	mited ubject eficial ase of shall
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Black  The amount of water ap use and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for one of this permit is a rk shall begin on reasonable diligeral per second or reasonable diligeral per second, or second or reasonable diligeral per second or reasonable diligeral	the foregoing ins: If for irrits equivalent, ordered by the is limited to irrigation be limited to the cubic or before	rigation, this for each acre proper state proper state the appropriate purposes.  Le amount while feet per secondary 23, 14  August 31	appropriation irrigated, and officer. priation of  ch can be apple  nd, or its equive 922.  1924.  before	shall be ling shall be sum water  ied to benewalent in contact.  and	mited ubject eficial ase of shall
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Black  The amount of water ap use and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for one of this permit is  rk shall begin on reasonable diliger.	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation  be limited to the cubic or before	rigation, this for each acre proper state proper state the appropriate purposes.  The amount while feet per secondary 23, 1 and 1, 1 and 1 an	appropriation irrigated, and officer. priation of  ch can be apple nd, or its equive 922.  1924.  before	shall be ling shall be sure water  ied to benevalent in contains and	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy.  The right he from Red Black and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for a second per sec	the foregoing ins: If for irrits equivalent, ordered by the is limited to irrigation  be limited to the cubic or before	rigation, this for each acre proper state proper state the appropriate purposes.  The amount which feet per secondary 23, 1 and 1, 1 are shall be made to the acre and the shall be made to the shall	appropriation irrigated, and officer. priation of  ch can be apple nd, or its equiv 922.  1924.  before  925.	shall be ling shall be sure water  ied to benevalent in contains and	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy  The right he from Red Black  The amount of water apuse and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for a second per sec	the foregoing ins: If for irrits equivalent, ordered by the is limited to irrigation  be limited to the cubic or before	rigation, this for each acre for each acre proper state to the appropriate the appropriate amount which feet per secondary 23, 1 August 31 August	appropriation irrigated, and officer. priation of  ch can be apple nd, or its equive 922.  1924.  before	shall be ling shall be sum water  ied to benevalent in contains and	mited ubject
This is to certify that subject to the following limits to one-eightieth of one cubic for to such reasonable rotation sy.  The right he from Red Black and not to exceed	tions and condition per second, or stem as may be or rein granted in the Creek for a second per sec	the foregoing ions: If for irrits equivalent, ordered by the is limited to irrigation cubic or before	rigation, this for each acre proper state proper state the appropriate purposes.  The amount while feet per secondary 23, 1 august 31 august 31 august 1. August, 1 august, 1 august, 1	appropriation irrigated, and officer. priation of  ch can be apple nd, or its equive 922.  1924.  before	shall be ling shall be sure water  ied to benevalent in contains and	mited abject eficial ase of shall

This form approved by the State Water Board, March 11, 1909.