APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

1,	Cl				(1	tame or ap	plicant)			70.01			
	Pros	pect	(Postoffic	ce)	•••••		, (County	of	JECKE	on		
$tate\ of$		Orego	n	,	do her	eby mak	e appli	cation	for a	permi	t to ap	oprop	riate t
ollowin	g $descri$	bed public	c waters of	f the Sto	ate of	Oregon,	subject	to exis	sting r	ights:			
I	f the ap	plicant is	a corporate	ion, give	e date	and plac	e of inc	orpore	ation		••••		
											·		
1	. The s	ource of t	he propose	d appro	priatio	on is	Rec		nkes C Name of)		
					, trib	butary of	ROE						
2	. The a	mount of	water whi	ch the a	pplica	nt intend	s to app	ply to	benefic	ial us	e is		
	0.25	5	cubic feet	per seco	ond.		;						
			ch the wate			lied is	Irrie	gation	1				
						, (Irrig	ation, pow	ver, mini	ng, manı				
4	. The p	oint of dia	vision is loc	cated	Moone	y ditch	E. 60	0° ar	d S.	600 °	from	1/4	on N
111	ne Sect	ion 23,	Mooney D	itch N	To. 2,								R. 3
eing w	ithin th	e NW1	R and SE	laSW4 allest lega	l subdivi	sion)	of	Sec	23		, Tp	32 (No. N	S
(No.	E. or W.) The	, W. M., Moone	in the cour	nty of Moo	Jac ney N	kson o. 2		to	 be 2	mile	8	2	miles
(No.	E. or W.) The	, W. M., Moone	in the cour	MOO tch, canal NW4S	Jac ney N or pipe	kson o. 2 line) NW4SH4	of	to	 be 2	mile	8	2 32	miles S
(No. 5 in 5 E	E. or W.) The length,	Moone	in the cour ey Ditch (Main dit ing in the	MOO tch, canal NW4S (Smalle	Jac ney N or pipe W4	kson 0 2 line) NW4SE4 subdivision	of	to	 be2 27	mile 33	8	32 (No. N	miles S
(No. 5) 10 (No. 5) 11 (No. 6) 10 (No. 6)	E. or W.) I the length,	Moone terminati, W. M.,	in the cour	Moo tch, canal NW4S (Smalle	ney Nor pipe i	ks on O• 2 line) NW4SH4 subdivision ing shown	of i	Sec	be2 27 on the	mile 33	Fpanyi	32 (No. N	miles S J. or S.) ap.
(No. 5) 10 (No. 5) 11 (No. 6) 10 (No. 6)	E. or W.) I the length,	Moone terminati, W. M., aame of th	in the course by Ditch (Main diffing in the	Moo teh, canal NW4S (Smalle ed locat anal or o	Jac oney N or pipe i w4 est legal ion bei	kson 0. 2 line) NW4SE4 subdivision ing shown vorks is	of through	Secghout	be2 27 on the	mile 33 accom	F panyi	2 32 (No. N	miles S J. or S.) ap.
(No. 5) illes in (No. 6) (No. 6)	E. or W.) I the length,	Moone terminati, W. M., aame of th	in the course by Ditch (Main diving in the course the propose de ditch, ca	Moo tch, canal NW4S (Smalle ed locat and or o	Jac oney N or pipe i wa est legal ion bei other w	kson 0. 2 line) NW4SE4 subdivision ing shown vorks is	of i	Sec	be2 27 on the	mile 33 accom	F panyi	2 32 (No. N	miles S J. or S.)
R. 3 1 (No. 5) miles in (No. 6)	E. or W.) I the length,	Moone terminati, W. M., ame of th	in the course by Ditch (Main diving in the course the propose de ditch, ca	Moo tch, canal NW4S (Smalle ed locat and or o	Jac oney N or pipe i wa est legal ion bei other w	kson O. 2 line) NW4SE4 subdivision ing shown vorks is Ditch N	of i	Sec	be2 27 on the	mile 33 accom	F panyi	2 32 (No. N	miles S J. or S.)
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(No. 5 niles in (No. 6	E. or W.) length, E. or W.) The n ON WOR	Moone terminati, W. M., name of th Moone KS— Height of	in the course by Ditch (Main diffing in the course the propose de ditch, case) Ditch	Moo tch, canal NW4S (Smalle ed locat nal or o and Mo	or pipe was legal ion bei other was coney	kson Oo 2 line) NW4SB4 subdivision ing shown vorks is Ditch N ION OF et, length acter of	o. 2 WORK	Sec		accom	Fanying panying panyin	32 (No. Nong m	miles S N. or S.) ap.
R. 3 1 (No. 5) niles in (No. 6)	E. or W.) length, E. or W.) The n ON WOR (a) 1	Moone terminate , W. M., ame of th Moone KS— Height of feet; mate	in the course Ditch (Main difficulty in the course of the propose of the ditch, case of the ditch, case of the ditch of th	Moo tch, canal NW1S (Smalle ed locat and or o and Mo	or pipe in the pip	kson Oo 2 line) NW4SF4 subdivision ing shown vorks is Ditch N ION OF	o. 2 WORK	Sec		accom	Fanying panying panyin	32 (No. Nong m	miles S N. or S.) ap.
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CANAL SYSTEM—

from headgate.	At neaagate	. William on top	o (at teater	,		feet; width on bottom
	feet; depth	of water		feet; grade		feet fall per one
$thous and\ feet.$						
(b) At .	••••··································	miles from h	eadgate: W	idth on top (at w	ater line)	
•••••	feet; widt	th on bottom		feet; depth	of water	feet,
grade						
						USED FOR
9. The l	and to be irri	gated has a tot	al area of	23		acres, located in each
				n each smallest legal s		hich you intend to irrigate)
						, R. 3 E. ,W.M.
a .			3	6		
a .			3	6		
2		(If more 8)	pace required, a	tach separate sheet)		
Power, Mining	G, MANUFACT	(If more spuring, OR TRAN	pace required, at	tach separate sheet) PURPOSES—		
Power, Mining	G, MANUFACT	(If more s _j URING, OR TRAN	pace required, as	tach separate sheet) PURPOSES—		
Power, Mining 10. (a) (b)	G, MANUFACT Total amoun	(If more sponsor to do to the utilized	pace required, at	tach separate sheet) PURPOSES— feet.		
Power, Mining 10. (a) (b) (c)	G, MANUFACT Total amoun Total fall to The nature of	(If more so URING, OR TRAN at of power to be be utilized of the works by	pace required, at NSPORTATION to developed (Head) to means of w	tach separate sheet) PURPOSES— feet. hich the power is	to be dev	theoretical horsepower
Power, Mining 10. (a) (b) (c) (d) Tp	G, MANUFACTO Total amoun Total fall to The nature of Such works, R	(If more spuring, OR TRANs to f power to be be utilized	pace required, at NSPORTATION the developed (Head) the means of w n	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision)	to be dev	theoretical horsepower
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Power, Minino 10. (a) (b) (c) (d) Tp	Such works To water to lif so, name Sec	(If more spont of the works by to be located in the works by the works by the returned to stream and located in the works by the returned to stream and located in the works by the returned to stream and located in the works by the returned to stream and located in the works by the returned to stream and located in the works by the returned to stream and located in the works by th	pace required, at NSPORTATION be developed (Head) means of w any stream ocate point of the country of the count	tach separate sheet) PURPOSES— feet. hich the power is (Legal subdivision) (Yes or No) of return (No, N. or S.)	to be dev	theoretical horsepower eloped

STATE ENGINEER.

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of,
and an estimated population of	
	
(Answer questions 12, 1	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	
13. Construction work will begin on or before	re
14. Construction work will be completed on	or before All complete
15. The water will be completely applied to	the proposed use on or before
All complete	· !
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of the
State Engineer, accompany this application.	,
	Chester W. Wood
,	(Name of applicant)
	Prospect, Jackson Co., Oregon.
Signed in the presence of us as witnesses:	
	Medford, Oregon
(Name)	(Address of witness)
(2)	(Address of witness)
Remarks:	
Note: Terminals of Main ditche	s, Mooney & Mooney Ditch No. 2, are given
as close as possible. Land in the per	mit is irrigated from laterals terminating
on lamis irrigated.	
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the fe	oregoing application, together with the accompanying
maps and data, and return the same for correction	or completion, as follows:
,	
)	
	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	

TATE INGESTER.

Application No. 12418

Permit No. 8764

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	$District\ No$		
	This instrument we office of the State Eng	as first received in the ineer at Salem, Oregon,	
	on the 3rd day	of November	
	192.8 , at 8:00	o'clock A.M.	
	Returned to applicant	for correction:	
ethi, sedan reksád de elsőlek			
	Corrected application	received:	e de la companya de
· · · · · · · · · · · · · · · · · · ·	Approved:	······	
	November 16	, 1928	
	Recorded in Book N	Vo 29 of	
	Permits, on page 8	7 6 4	
	RHEA LU	P E R STATE ENGINEER.	
	1 map ACFP	\$9.50	
subject to the following limit to one-eightieth of one cubic ; to such reasonable rotation s The right h Red Blanket Creek fo	tations and conditions: foot per second, or its equivalent as may be ordered merein granted is light or irrigation purposed.	uivalent, for each acre irried by the proper state officients to the appropri	ropriation shall be limited gated, and shall be subject er. ation of water from
The amount of water	appropriated shall be li	mited to the amount whic	h can be applied to bene-
ficial use and not to exceed	0.25	cubic feet per second, o	r its equivalent in case of
rotation. The priority date o	f this permit is Nove	ember 3, 1928	
Actual construction w	ork shall begin on or be	fore November 16, 192	and shall
thereafter be prosecuted with	h reasonable diligence a	nd be completed on or befo	re
	Jı	ine 1, 1930	
Complete application		osed use shall be made on o	r before
WITNESS my hand th			, 192 8
		RHEA LU	
			STATE ENGINEER.
Permits for power developme	ent are subject to the limitatio	n of franchise as provided in Sec	tion 5728, Oregon Laws, and the

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