To Appropriate the Public Waters of the State of Oregon

	<i>I</i> ,	Ben Du	ffey,	adminis	trator	of the			J Duf	fey,	decea	sed	*****
of	• • • • • • • • • • • • • • • • • • • •	Cove				(Name	of applicar		nty of		Unio	n	
													priate the
						te o f Oreg							
							•					••••	
	• • • • • • • • • • • • • • • • • • • •											·	-
						riation is			(Nar	ne of st	ream)		
	,					, tributar	y of	Gr	ande	Rond	e Rive	r	
	2. I	The amoun	nt of we	$\it iter\ whic$	h the ap	oplicant in	tends to	apply t	to ben	eficia	l use is		
	one	a tenth	cu	bic feet 1	per seco	nd.							
	3. I	The use to	which	the wate	r is to b	e applied	is (Irrigation	domes	tic s	uppl manufa	y eturing, d	omestic	supplies, etc.)
	4. I	The point	of divis	ion is loc	atedf	our hund	red an	d twen	ty ya d beari	ards	west a	nd th	ree
	hund	lred and	thirt	y six y	a r ds n	orth of	S.E. c	orner	Sec.	22 T.	S. 3S.	R. 40	E. W.M.
	loca	ated in	Lot On	e Block	A McD	aniels A	dditio	n to C	o v e ()rego	n		
beina	withi	in the	$\mathbb{SE}_4^{\frac{1}{4}}$	SE4	······································	subdivision)		of Sec.	2	22	, Tr	3	S
R	40	\mathbb{E}_{m} , W	. M., in	(Give small the coun	ty of	subdivision)	Unio	n	-			(No.	N. or S.)
(1	NO. E. O.	r w.)							to be	1	/50		
milas				(Main dite	ch, canal o	or pipe line)							
													3 S N. or S.)
R(1	No. E. o	r W.)	•	_		on being s							
*.	6. T	The name	of the	ditch, can	ial or ot	her works	is	· ·			· 		
			·		-				· • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·		·
					DESCI	RIPTION	of wo	RKS					
DIVER		Works-			_			,	-				
													at bottom
	5	feet;	materi	al to be u	sed and	character	of cons	struction	n	con	Crete (Loose ro	ek, conc	rete, masonry,
rock an	nd brush	, timber crit		steway over	or around								
· · · · · ·	(b)			eadgate	-	(Tin	on cret	e ete, etc., r	number				
						<u> </u>							

CANAL SYSTEM—

rom headge	ate.	At headgate	e: Width on t	op (at water	line)	feet; w	idth on bottom
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		feet; dept	n of water		feet; grade	f	eet fall per one
housand fee	et.						
(b) .	At .		miles from	headgate: W	idth on top (at i	vater line)	
		feet; wid	th on bottom		feet; depth	of water	feet;
			et fall per one				
			·····			······	
	L IN					VATER IS USED	
		land to he irr	iaated has a ti	otal area of		acres, l	ocated in each
						·	
					•	subdivision Which you i	
						,,,,,,	
•••••• ••• ••			*******				
	•••••			·			·
			(If more		ttach separate sheet)		
Power, MIN	NIN	G, MANUFACT	URING, OR TR	ANSPORTATION	PURPOSES—		
10.	(a)	Total amou	nt of power to	be developed	; <u></u>	theoreti	cal horsepower.
	(b)	Total fall t	o be utilized	(Wood)	feet.		
				•		s to be developed.	
•						·	
	(d)	Such work	s to be located	in		of Sec.	
<i>Tp.</i>			, W. E. or W.)		(Legal subdivision)		
					?		
					(Yes or No)		
						., R(No. E. or V	
						(No. E. or V	
	(h)	The nature	of the mines	to be served			

MUNICIPAL SUPPLY—	
11. To supply the city of	
County, having a present	population of,
(Name of) and an estimated population of	in 192
	
(Answer questions 12, 1	3, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$	10,00
	reDec. 1, 1927
14. Construction work will be completed on	or before
15. The water will be completely applied to	the proposed use on or before
Duplicate maps of the proposed ditch or othe	r works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	M. J. Duffey
	(Name of applicant) Administrator Ben Duffey
Signed in the presence of us as witnesses:	
Omeron Bulker	Cove Oregon
(1) Grover Duriey (Name)	(Address of witness)
(2)(Name)	(Address of witness)
• • •	
•	
	······································
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the f	foregoing application, together with the accompanying
	or completion, as follows:
	·····
In order to retain its priority, this applica	ation must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this da	y of, 192

STATE ENGINDER.

3 1 /2

Application No.....11869....

Permit No. 8260

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

to one-eightiet to such reason The am ficial use and r rotation. The Actual thereafter be r	h of one cubic able rotation. The right An Unnamed ount of water of to exceed. priority date construction is prosecuted with the application.	foot per secon system as may here in gran. Spring, transpring, transpropriated of this permit work shall begin the reasonable of the water in the system.	d, or its equive be ordered be ted is limited is limited in the limited shall be limited by the best of the propose listed and of the propose	for irrigation, this alent, for each acre y the proper state of ted to the appr Grande Ronde Richards ted to the amount cubic feet per second December 3, see January Baunary Rhea Lu	which can nd, or its e 1927 ry 31 192 before	and shall to of wate domestic be applied quivalent in the control of the control	r from purposes. I to benein case of and shall
to one-eightiet to such reason The am ficial use and r rotation. The Actual thereafter be r	h of one cubic able rotation. The right An Unnamed ount of water of to exceed. priority date construction is prosecuted with the application.	foot per secon system as may here in gran. Spring, transpring, transpropriated of this permit work shall begin the reasonable of the water in the system.	d, or its equive be ordered be ted is limited is limited in the limited shall be limited by the best of the propose to the propose	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri ted to the amount cubic feet per secon December 3, ye Janua: be completed on or	which can nd, or its e 1927 ry 31 192 before	and shall be of wate domestic be applied quivalent in the control of the control	r from purposes. I to benein case of and shall
to one-eightiet to such reason The am ficial use and r rotation. The Actual thereafter be a	h of one cubic able rotation. The right An Unnamed ount of water of to exceed priority date construction is consecuted with the application.	foot per secon system as may here in gran. Spring, treaspropriated of this permit work shall begin the reasonable of the water in the system.	d, or its equive be ordered be ted is limited is limited in the limited shall be limited by the	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri ted to the amount cubic feet per secon December 3, y Januar be completed on or	which can nd, or its e 1927 ry 31 192	and shall to a shall to shall to a shall to	r from purposes. I to benein case of and shall
to one-eightiet to such reason The am ficial use and r rotation. The Actual	h of one cubic able rotation. The right An Unnamed ount of water of to exceed priority date construction approached with the prosecuted with the construction of the	foot per secon system as may here in gran. Spring, transpropriated of this permit work shall begath reasonable.	d, or its equive be ordered be ted is limited is limited is limited ibutary of shall be limited by the beautiful by the beaut	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri ted to the amount cubic feet per secon December 3,	which can nd, or its e	and shall to a shall to shall to a shall to	r from purposes to bene- in case of and shall
to one-eightiet to such reason The am ficial use and r rotation. The	h of one cubic able rotation. The right An Unnamed ount of water of to exceed priority date construction in	foot per secon system as may here in gran. Spring, transpropriated of this permit work shall beginning.	d, or its equive be ordered be ted is limited is limited is limited in the second shall be limited by the second shall be second shall be limited by the se	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri ted to the amount cubic feet per secon December 3,	which can nd, or its e	and shall to a shall to shall to a shall to	r from purposes. I to benein case of and shall
to one-eightiet to such reason The am ficial use and r	h of one cubic able rotation. The right An Unnamed ount of water of to exceed. priority date	foot per secon system as may herein gran. Spring, transpring, transpring transpropriated of this permit	d, or its equive be ordered by ted is limited is limited is limited and the limited by the limit	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri ted to the amount cubic feet per secon December 3,	which can	and shall to a second shall to	r from purposes. I to bene- in case of
to one-eightiet to such reason The am	h of one cubic able rotation. The right An Unnamed ount of water not to exceed.	foot per secon system as may herein gran. Spring, transpring, transpring, transpring, transpring, transpring appropriated	d, or its equive be ordered be ted is limited in the sequence of the sequence	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri ted to the amount cubic feet per secon	virrigated, officer. opriation ver, for which can nd, or its e	and shall to the shall to the applied quivalent is	r from purposes.
to one-eightiet to such reason The am	h of one cubic able rotation : The right An Unnamed ount of water	foot per secon system as may herein gran Spring, transcript transc	d, or its equive be ordered be ted is limited in the control of th	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri	e irrigated, officer. opriation ver, for which can	and shall be applied	r from purposes.
to one-eightiet to such reason	h of one cubic able rotation : The right An Unnamed	foot per secon system as may herein gran Spring, tr	d, or its equiv be ordered b ted is limi	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri	eirrigated, officer. opriation	and shall to	e subject r from purposes
to one-eightiet to such reason	h of one cubic able rotation The right An Unnamed	foot per secon system as may herein gran Spring, tr	d, or its equiv be ordered b ted is limi	alent, for each acre y the proper state of ted to the appr Grande Ronde Ri	eirrigated, officer. opriation	and shall to	e subject r_from purposes
to one-eightiet	h of one cubic able rotation . The right	foot per secon system as may here in gran	d, or its equiv be ordered b ted is limi	alent, for each acre y the proper state of ted to the appr	eirrigated, officer. opriation	and shall b	e subject
to one-eightiet	h of one cubic able rotation	foot per secon system as may	d, or its equiv be ordered b	alent, for each acre y the proper state $lpha$	e irrigated, officer.	and shall b	e subject
to one-eightiet	h of one cubic	foot per secon	d, or its equiv	alent, for each acre	irrigated,		
1 mis is	to certify that	t i nuve exumi Tatione and co	meu ine jotey mditiona: If i	oring approvation a	nu uo noro	ion shall h	
County of I		t I have enami	inad tha famaa	oing application a	nd do here	hu arant t	the same
	>88.						
STATE OF O	REGON \	,		"			
		1 Map	ACFP	\$10.00			
	en e		Rhea Luper	STATE ENGINEER.			
		Permits, on	page	8260			
		Recorded	in Book No	27 of	•		
s .		pp. 000w.	January 3	1, 1928			
e de la composition	San with Co	Approved:					
		Corrected ap	plication rece	ived:			
A STAN STANTON	de transport	**		·			
		Returned to	applicant for	correction:			•
		192.7 , at	1:00 0'0	clock P.M.			
		on the	day of	December ,			
				irst received in the r at Salem,Oregon,			
		m1 · · ·			*		
	erre er er er	<i>D</i> (8)	trict No				

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

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