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CERTIFICATE NO. 3530/

STATE ENGINEER ATE ENGINEEAPPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

			SAU (Name of		
RT.	<u> </u>	Box	687	OREGON	CITY
te of	UKE	3 6 /Y	, do he r ebz	y make application for a p	ermit to appropriate the
lowing descr	ribed public	waters of the	State of Orego	m, SUBJECT TO EXISTI	NG RIGHTS:
If the an	mlicant is a	cornoration a	ine date and ni	ace of incorporation	<i>i</i>
I) the up	piicani is a	corporation, gi	ive date and ph	ace of electricity and all and	***************************************
		······································			•••••••••••••••••••••••••••••••••••••••
1. The s	ource of the	proposed appr	opriation is	No T Name of s	MED
RE	SERV	10 IR	, a <i>tributar</i>	g oj	CREEK
2. The a	mount of wo	ater which the	applicant inten	ds to apply to beneficial	use is Carol
me feet/2 vic feet pen s	econd.	COE GIAS	tt. Comp.	PERMITTE LON	The state of the s
		(If	water is to be used fro	sm more than one source, give quanti	ty from each)
7 - The u	ise to which	tne water is to	o oe appiiea is	(Irrigation, power, mining, manus	acturing, domestic supplies, etc.)
(S		A-10			
4. The r	ooint of dive	rsion is locate	d 5 40° 3	らと、ないえを	ET FROM THE
•		4 1			E. or W.)
ner of	OHH C	y. HOWI	Bection	or subdivision)	
ON NE	CORNER	or My La	40 17 5 50	" (RESELVIR SE	TS BOCK FROM
-/-		CEAT L	WE Buse M	S) FROM S.E. C.	250
CX PROPY	CK) / 47	YE (WEST)	A DIV S	pearing to section corner)	ANCR ITS 850
RESEVO	R. FRUM	N.W GA	NER 175 /00	O' TO RESEVENCE	
	D	ore than one point of	diversion, each must	TI CITIE	Q _ 7
ng within th	Office and the	(Give smallest le	egal subdivision)	A Dinof Sec 4	(N. or 8.)
15	, W. M., in t	he county of	CLAKAM	201	•
5. The	STREAM	LENUIC	RESELLOR	to be	FOEL
		(Main ditch, can			(Miles or feet)
ength, term	inating in t	hef WAI - L Je	ilest legal subdivision)	vo. D.C. of Sec. Me. W.S.	, Tp. (N. or 8.)
				shown throughout on the	accompanying map.
(E. or W.)					
SEE	KEM	arks d	ESCRIPTION	OF WORKS	
version Wor		1'		•	
				- 1	feet, length at bottom
#	feet; mat	erial to be used	d and character	of construction RELALE	(Loose rock, concrete, masonry,
					(Loose rock, concrete, masonry,
		way over or around	·		
(b) Des	cription of h	readgateCo	NCRETE -	DONE FT. OF EN	ING A A O OPEN
	1.			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
87 82				Andrew Bk (1986)	
87 82				otion N.C. (Size and	
87 82	pater is to be	pumped give	general descrip	otion	1 type of pump)
	pater is to be	pumped give	general descrip		1 type of pump)

eadgate. At head	lgate: width on	top (at water lin	1e)	feet; width on bottom
ousand feet.	feet; depth of u	vater	feet; grade	feet fall per one
		miles from head	lgate: width on top (at wat	er line)
	feet; width on b	oottom	feet; depth of 1	vater feet;
ade	feet fal	l per one thousa	nd feet.	
(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft.
om intake	in.;	; size at place of	use in.; di	fference in elevation between
take and place	of use,	ft. Is g	grade uniform?	Estimated capacity,
	sec. ft.	irriaated or plac	p of usa	
o. Document	Range	Section Section		Number Acres To Be Irrigated
North or South	Willemette Meridian	section	Forty-acre Tract	
<u> </u>	ると	O	MW'ISW'A	5 HEAD LIVESTO
- 4 ₂ .			in the second se	WATER WILL BE
And the second	T. Altania St. T.			DIVERTED FROM
The state of the s	*		n kay ny kaominina dia 4. Ny INSEE dia mampiasa ny kaominina dia 4.	TO WATER TROU
	***			The second second
		7	and the second 	
				The second second
. 7				.125
And Andrews	1			
(a) Ch	annaéhu at nait		quired, attach separate sheet)	
	·			September 1
ower or Mining	• •	ea		
9. (a) To	tal amount of p	ower to be devel	oped	theoretical horsepower
(b) Qt	uantity of water	to be used for po	wers	ec. ft.
(c) To	tal fall to be ut	ilized	(Head)	
(d) Ti	e nature of the	works by means	of which the power is to b	e developed
				<u> </u>
(e) Su	ch works to be	located in	(Lėgal subdivision)	of Sec.
		, W. M.		
(f) Is	water to be ret	urned to any stre	cam?(Yes or No)	
the state of the s	*		•	

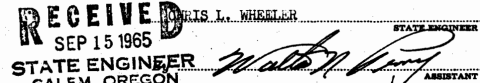
(Name of)	ving a present population of
estimated population of,	in 19
(b) If for domestic use state	number of families to be supplied
(Ana	swer questions 11, 42, 12, and 14 in all cases)
. Estimated cost of proposed wo	orks, \$ 1,000.001
. Construction work will begin	on or before Canstructed 11961961
. Construction work will be co	mpleted on or before GOMPLETED 1961
	applied to the proposed use on or before
	,
	Bill W. Savage.
Carr	(Signature of applicant)
	EVOIR IS AN EXCANATED PIT
	TE OUTLET STRUCTURE THE
4	
	T LONG X 114 FEET WIDE X
Y THET DEED!	WITH ANCAYERAGE DEPTHYOES
later 3 Feet.	Administration of the second o

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E OF OREGON,)	
inty of Marion,	
This is to certify that I have ex	ramined the foregoing application, together with the accompanying
ind data, and return the same fo	

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In order to retain its priority, t	his application must be returned to the State Engineer, with correc-
	his application must be returned to the State Engineer, with correc-
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STATE	OF	OREGON,	1
Cour	4	f Manian	88

This is to certify that \hat{I} have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

tream,	or its equ	ivalent ir	case of	rotation 1	with oth	er wate	er users, fr	om unns	med stres	m and
eserv	oir to b	e const	ructed	under a	oplicat	ion N	o. R-4119	5, perm	it No. R.	-4603
						15	· .		Ÿ	
T	he use to 1	which thi	s water i	s to be ap	plied is		stock w	ater	***************************************	*4 , ¹ -
************		***************************************	•••••		· · · · · · · · · · · · · · · · · · ·	·				,
If	for irriga	tion, this	appropri	ation sha	ll be lim	ited to			. of on	e cubic foot
econd o	or its equiv	alent for	each acr	e i rr igate	d					,
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na sna	u oe suoje	ct to suci	r reasona	ole totan	on syste	:m as m	ay oe orae	rea oy ti	ie proper si	ate officer.
T	he prioritz	date of	this pern	iit is	· 44		oura s	1702	A 1 12	<u></u>
A	ctual cons	truction	work sho	ıll begin (on or be	fore	Octobe	29. 1	966	and si
		ecuted u	ith reasc	mable dil	igence d	ınd be c	completed o	n or bef	ore October	· 1, 19.67.
C	omplete a	pplication	r of the v	vater to t	ie propo	sed use	,⊣ e shall be n	rade on c	n before O	ctober 1, 19
			**				Octobe			.*

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,	120
	To. 41
	Application N

30515

Permit No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

This instrument was first received in the ffice of the State Engineer at Salem, Oregon, n the RRM day of Voly 965, at 8:00 o'clock A.M.

eturned to applicant:

October 29, 1965

pproved:

Recorded in book No.

CHRIS L. WHEELER
GATE ENGINER

rainage Basin No. 2... page 71/132

State Printing 80137