To Appropriate the Public Waters of the State of Oregon

, Harold J. Srendt
of Aurora Bt Bax 126
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is CASE SECK
trib Champoeg Crk, a tributary of Willamette River
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
**3. The use to which the water is to be applied is
4. The point of diversion is locatedftandftfrom the
corner of any point where Case Crook touches
4. The point of diversion is located ft. and ft. from the corner of Any point Where Case Croub touches (Section or subdivision) property described herein
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE/45W/45CC. 13 & NE/4 NW/4 of Sec. 24, Tp. 45 (Give smallest legal subdivision) R. 2W, W. M., in the county of Arion
(E. or W.)
5. The to be (Miles or feet)
in length, terminating in the
DESCRIPTION OF WORKS
Diversion Works— No dam
6. (a) Height of dam feet, length on top feet, length at bottom
feet: material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
Fortable pumping
(c) If water is to be pumped give general description Size and type of pump
(Size and type of engine or instor to be used, total head water is to be lifted, etc.)
20 5 gpm Sprinklers

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	lgate: width or	top (at water	line)	feet; width on botton
rousand feet.	feet; depth of t	water	feet; grade	feet fall per on
•		miles from he	eadgate: width on top (at wat	er line)
			feet; depth of	water jeet
rade	feet fa	ll per one thou	sand feet.	
(c) Length	of pipe,	ft.;	size at intake,	in.; size at f
rom intake	in.	; size at place o	of use in.; di	fference in elevation betwee
ntake and place	of use,	ft. I	s grade uniform?	Estimated capacity
••••••••••••	sec. ft.			
8. Location	of area to be	irrigated, or pl	lace of use	
Township	Range E. or W. of Willamotto Meridian	Section	Porty-acre Tract	Number Acres To Be Irrigated
WILLAMETTE	OF PROPERTY			
45	2 W	13	SE'14 SW'14	19.5
			SW14 SE14	8.9
		21	NE'4 NW 14	
		24	14E14 111414	1.6
ropertus on wh	ich water ie	to be used		hand in described h
pplicant as f	ollows:		is a part of that more	
pplicant as f	ollows:		is a part of that more	
pplicant as f	ollows:			
pplicant as f Begining at SRIW of ron pipe. thence S 2°	the Northes	st corner of eridian in l	is a part of that more f the Wm M Case donation County, state of	
pplicant as f Begining at SRIW of ron pipe. thence S 2° N 89	the Northes	st corner of eridian in 1 E line 20. y road 147.	is a part of that more f the Wm M Case donation farion County, state of 325 c. to an iron bar.	
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* " N 89 " S 4* " N 89	the Northes Willamette Willamette Willamette Willamette Willamette Willamette Williamette	st corner of eridian in legitime 20. y road 47.9 road 11.	is a part of that more f the Wm M Case donation farion County, state of 25 c. to an iron bar. 30 c " " " " " 70 c " " " pipe 13 c " " " bar	
pplicant as f Begining at SRIW of ron pipe. thence S 2* N 89 N 89 N 89	the Northes Willamette W 03' W along 149' W count 26' E	st corner of eridian in left the state of th	is a part of that more f the Wm M Case donation arion County, state of 25 c. to an iron bar. 30 c " " " " " 70 c " " " " pipe	
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 89 N 89	the Northes Willamette Willamette Willamette Willamette Willamette Willamette Williamette	st corner of eridian in left to the state of	is a part of that more f the Wm M Case donation arion County, state of 30 c " " " " 70 c " " " pipe 13 c " " " " " 155 c " " " " " 165 c " " " " " 33 c " " " " " 33 c " " " " "	n land claim No 73 in T
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 89 N 89	the Northes Willamette W 03' W along 49' W count 26' E 45'W 26' E 58' W 32' E	st corner of eridian in left to the state of	is a part of that more f the Wm M Case donation arion County, state of 30 c " " " " 70 c " " " pipe 13 c " " " " " 155 c " " " " " 165 c " " " " " 33 c " " " " " 33 c " " " " "	n land claim No 73 in T
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 89 N 89	the Northes Willamette W -49' W count 26' E -45'W -26' E -58' W -32' E	st corner of eridian in left to the state of	is a part of that more f the Wm M Case donation arion County, state of 30 c " " " " 70 c " " " pipe 13 c " " " " " 155 c " " " " " 165 c " " " " " 33 c " " " " " 33 c " " " " "	n land claim No 73 in T
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 N 16	the Northes Willamette W -49' W count 26' E -45'W -26' E -58' W -32' E	st corner of eridian in left to the state of	is a part of that more f the Wm M Case donation arion County, state of 30 c " " " " 70 c " " " pipe 13 c " " " " " 155 c " " " " " 165 c " " " " " 33 c " " " " " 33 c " " " " "	n land claim No 73 in T
pplicant as f Begining at SRIW of ron pipe. thence S 2* " N 89 " S 4* " N 89 " S 4* " N 89 " N 16 (a) Charact (b) Kind of	the Northes Willamette Williamette Willi	st corner of eridian in left to the state of	is a part of that more f the Wm M Case donation arion County, state of 25 c. to an iron bar. 30 c " " " " 70 c " " " " pipe 13 c " " " " 195 c " " " " 33 c " " " pipe 246 c " " " bar	n land claim No 73 in T
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 (a) Charac (b) Kind of	the Northes Willamette W 103' W along 149' W count 26' E 158' W 32' E 19' W eter of soil f crops raised Purposes—	st corner of eridian in left to the state of	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c m m m m 70 c m m m m 15 c m m m m 155 c m 1	n land claim No 73 in Toregon marked with an
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 (a) Charace (b) Kind a	the Northes Willamette 103' W along 149' W count 26' E 15' W 26' E 158' W 32' E 19' W Ster of soil f crops raised Purposes— al amount of p	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " 70 c " " " " pipe 13 c " " " " " 195 c " " " " " 195 c " " " " " 195 c " " " " " 196 c " " " " pipe 216 c " " " " pipe 216 c " " " " par required, attach separate sheet) (Con Metto	n land claim No 73 in Toregon marked with an
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 N 16 (a) Charac (b) Kind a Power or Mining 9. (a) Tot (b) Quantum (c) Quant	the Northes Willamette "19" W count 26' E 58' W 32' E 19' W ter of soil f crops raised Purposes— al amount of p antity of water	st corner of eridian in land i	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " 70 c " " " " pipe 13 c " " " " " 15 c " " " " " 15 c " " " " " 16 c " " " " " 17 c " " " " " 18 c " " " " " 18 c " " " " " 19 c " " " " " 10 c " " " 10 c " " 10 c " 10 c " 10 c " " 10 c	theoretical horsepower
pplicant as f Begining at SRIW of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 (a) Charac (b) Kind a (b) Kind a (c) Tot (c) Tot	the Northes Willamette 103' W along 149' W count 26' E 15' W 26' E 19' W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utility	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " 70 c " " " " pipe 13 c " " " " " 15 c " " " " " 165 c " " " " " 165 c " " " " pipe 210 c "	tinued under Remarks) theoretical horsepowersec. ft.
pplicant as f Begining at SRIW of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 (a) Charac (b) Kind a (b) Kind a (c) Tot (c) Tot	the Northes Willamette 103' W along 149' W count 26' E 15' W 26' E 19' W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utility	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " 370 c " " " " pipe 13 c " " " " pipe 13 c " " " " pipe 216 c " " " pipe 217 c " con 218 c " " " pipe 219 c " con 219 c " con 210 c " " " pipe 210 c " pipe 2	tinued under Remarks) theoretical horsepowersec. ft.
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 (a) Charac (b) Kind a (b) Kind a (c) Tot (c) Tot	the Northes Willamette 103' W along 149' W count 26' E 15' W 26' E 19' W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utility	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " 70 c " " " " pipe 13 c " " " " " 15 c " " " " " 165 c " " " " " 165 c " " " " pipe 210 c "	tinued under Remarks) theoretical horsepowersec. ft.
Populicant as for Begining at S R 1 W of Fron pipe. Thence S 2. N 89 N 89 N 89 N 89 N 89 N 16 Ca) Character (b) Kind of Cower or Mining 9. (a) Toto (b) Que (c) Toto (d) The	the Northes Willamette 103' W along 149' W count 26' E 15' W 26' E 19' W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utility	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " 70 c " " " " pipe 13 c " " " " " 15 c " " " " " 165 c " " " " " 165 c " " " " pipe 210 c "	tinued under Remarks) theoretical horsepowersec. ft.
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 N 16 (a) Charac (b) Kind of cower or Mining 9. (a) Tot (b) Que (c) Tot (d) The	the Northes Willamette 103' W along 149' W count 26' E 158' W 32' E 19' W Ster of soil f crops raised Purposes— al amount of p antity of water al fall to be ut nature of the h works to be l	st corner of eridian in le line 20. y road 11. 500 20. 33. 11 more space 11 a ower to be dev to be used for dilized works by mean ocated in	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c n n n n 70 c n n n n 195 c n n n n 196 c n n n n 196 c n n n n 196 c n n n n 197 c n n n n 198 c n n n n 198 c n n n n 198 c n n n n 199 c n 199 c n n 199 c n 19	tinued under Remarks) theoretical horsepowersec. ft.
Policant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 89 N 16 (a) Charace (b) Kind a (b) Kind a (c) Tot (d) The (e) Suc	the Northes Willamette 19 W count 26 E 15 W 26 E 19 W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utilized in the h works to be l h, R.	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " 30 c " " " " pipe 13 c " " " " pipe 13 c " " " " pipe 216 c " " pipe 217 c " pipe 218 c " " pipe 219 c " pipe 210 c " " pipe 210	tinued under Remarks) theoretical horsepowersec. ft.
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 16 N 89 N 16 (a) Charace (b) Kind a (c) Tot (d) The (e) Suc	the Northes Willamette 19 W count 26 E 15 W 26 E 58 W 32 E 19 W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utilized to be utilized. In ature of the h works to be leading to be retained.	st corner of eridian in le line 20. y road 17. road 11. 3. 500 20. 33. 11 more space 11 A ower to be dev to be used for dized works by mean cocated in z. or w.) urned to any st	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " pipe 13 c " " " " pipe 13 c " " " " pipe 210 c " pipe 210	tinued under Remarks) theoretical horsepowersec. ft.
pplicant as f Begining at S R 1 W of ron pipe. thence S 2* N 89 N 89 N 89 N 16 N 89 N 16 (a) Charace (b) Kind a (c) Tot (d) The (e) Suc	the Northes Willamette 19 W count 26 E 15 W 26 E 58 W 32 E 19 W ter of soil f crops raised Purposes— al amount of p antity of water al fall to be utilized to be utilized. In ature of the h works to be leading to be retained.	st corner of eridian in leridian in leridi	is a part of that more If the Wm M Case donation Arion County, state of 25 c. to an iron bar. 30 c " " " " " pipe 13 c " " " " pipe 13 c " " " " pipe 210 c " pipe 210	tinued under Remarks) theoretical horsepowersec. ft.

(i) The nature of the mines to be served

	(a) To supply	•••	•••••	***************************************		••••		
	(Marrie of)					••••		
	stimated popula							. •
	(b) If for down	restic use state	number of fe	milies to	be supplied			
			Peror quantions 11, 12, 1			_	4	••••
11.	Estimated cost	of proposed and	mba • . 5 7	2500	2			
12.	Construction of	ork mill havin	on on hefene	On	.s. ~ \/ / / / ~	r, Lu	4	۷.
13.	Construction u	oork will be so	maleted on an	hadama "	Traca	9.7.7		<i>P P</i> • • • • • • • • • • • • • • • • • • •
14.	The water will	be completely	annlied to the	oejore		7	(.\$	`
•••••		oc completely	applied to the	рторовеа	use on or befor	ک.نه		'e
				Hiso	(a) Dr.	endl of applicant)	- by als	heta
Re	marks: (Conti	nued from It	em 8)					•••••
then	N 89-27' W	2	.1.255 c to	an iror	pipe.	•••••••••••	****	
<u>#</u>	N 89.27' E N 4° 18' W N 83°29' E S 81°40' E		9.806 c " 5.495 c "	11 11 11 11	bar buggy axel	••••••••••		
							Lot 1 in S	
ווע מנו	of lot 1 in	Sec 24 in T	4335. 4 4	of the W	illamette Me	ridi a n		
*****	***********	•••••			······································	•••••••••••		
••••••••							And Colors	nr.
*********	***************************************			<u>'</u>	•	•••••		
***********		•••			•••••	•	******	
••••••		***************************************				• ,		
*** *****							• • • • • • • • • • • • • • • • • • • •	
• • • • • •	***************************************					* * * * * * * * * * * * * * * * * * *		
	e e e e e e e e e e e e e e e e e e e	*** * * * **** * * * * * * * * * * * * *			***************************************	,	• • • • • • • • • • • • • • • • • • • •	
***	· · · · · · · · · · · · · · · · · · ·				* *******		•••	
	e see e see e see	0.00			***			
			/ *******		****			
• • • • • • • • • • • • • • • • • • • •	••••							
	· · · · .	• • • • • • • • • • • • • • • • • • • •			***		• • •	
	····							
	OF OREGON,	ss.						
	y of Marion,	j						
	is is to certify t				lication, togeth	er with t	he accompa	nying
aps and	data, and retur	n the same for .		*************		· · · · · · · · · · · · · · · · · · ·		····•
In	order to retain	its priority, thi	is application 1	nust be re	turned to the S	tate E ngi	neer, with co	orrec-
	or before			. 19				
WI	TNESS my han	d this	day of			10		

PERMIT

STATE OF OREGON,
County of Marion,

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

	right herein g			•		•				ed to bene	ficial use
	not exceed			_	•				_		
	its equivalent		-								
The	use to which t	hi s wat	er is t	o be ap	plied i	ie j	rrigation		• 		•
If fo	or irrigation, th	is appr	op riat i	ion sha	ll be li	mited t	:o1/	80 t h		of one cub	ic foot per
	r its equival										
	on of not to										
•		· · · · · · · · · · · · · · · · · · ·	•		· · · · · · · · · · · · · · · · · · ·		***************************************				***
• •• ···• ·			•					······································			
•••••		· · · · · · · · · · · · · · · · · · ·					•••••				
	be subject to si										
	e priority date o										
Act	tual constructio	n work	c shall	begin	on or	before	Nove	ember lá	195	2	. and shall
thereafter	r be prosecuted	with 1	reason	able di	ligence	e and b	e completed	on or be	fore		
•	ober 1, 1953		.•					•	•		
	mplete applicat			ater to			use shall be	e made oi	i or be	оте .	, ,, ,,
	TNESS my har						Nov.ember		→ J	51	0
	-					4	chare	ES	tu	ches	ENGINEER
Perr	mits for power develo	pment are	subject	to the pa	yment o	f amnual i	lees as provided	in sections	and 2, o	hapter 74, Ore	gon Laws 1833.
	į		the	gon,	- :				of	· · · ·	A
80 ~	PUBLIC		ed in	ı, Ore	. X			•	· :	LIN STATE ENGINEER	Page 7 6 A.
20048	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	t No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	A M.		••	·	5	LIN	Page
ı	AIT THE THE S	District No.	first	eer at	:		Corrected application received:			STRICKLIN STRICKLIN	4
No.	PERMIT OPRIATE THE RS OF THE OF OREGOI	1	t was	office of the State Engine	the duny of S.	ınt:	on rec	1 J6	Recorded in book No.	•	Drainage Basin No. Fees Paid
Application No. Permit No.	PF ROPE FERS OF		umen	state I		Returned to applicant:	olicati		in boc	Permits on page	Drainage Basin No. Fees Paid
Application Permit No.	ł .	ı No.	instr	the S	at	d to a	ed apl	ed:	rded	d uo	je Bas
,	0T	Division No.	This	fice of	, (S	turne	rrect	Approved:	Reco	rmits	rainag es Pa
		Ö	i	of!	19 19	Re	ပိ	A.	:	ď	D F